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THESIS

PRIVATIZATION OF UTILITIES IN GOVERNMENT OWNED HOUSING: A MODEL APPROACH

by

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June 1997

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After validating the forecasting models and comparing costs under the UHA concept, this study concludes that the UHA concept would save approximately \$268,300 annually at LMV alone. Additionally, in meeting the Navy's Year 2005 goal of reducing energy consumption by 30% per square foot, by implementing an UHA concept, the projected savings in LMV alone are approximately 50% per square foot/month. Although the study focuses on LMV, it is assumed that similar energy inefficiencies are being demonstrated in other NFH areas. Therefore, this study provides the necessary steps to conduct comparative analysis in other NFH areas.

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PRIVATIZATION OF UTILITIES IN GOVERNMENT OWNED HOUSING: A MODEL APPROACH

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I. INTRODUCTION AND PROBLEM BACKGROUND

A. INTRODUCTION

The Department of the Navy has a defined energy strategy to reduce energy costs, reduce petroleum fuel usage, and increase use of renewable energy. Specifically, three major program goals are to:

- Reduce energy consumption per square foot by 30 percent by the year 2005 (relative to 1985) without compromising military readiness, sustainability, quality of life and safety.
- Train all shore facility energy managers.
- Implement, to the maximum extent practical, all shore facility energy projects with a payback of less than ten years. (Naval Facilities Engineering Service Center, 1996, pp. 1-7)

In view of this aggressive plan to reduce overall energy consumption by 30 percent per square foot by the year 2005, the Navy must aggressively look at all energy users. Some users that could provide significant energy savings are the residents of Navy Family Housing (NFH).

In two Navy fleet concentration areas (San Diego, CA and Tidewater, VA areas), the Navy manages approximately 12,317 NFH (Naval Facilities Engineering Command, Western Division, 1996, p. 1). Because the Navy pays all energy-related bills, there are generally no monitoring devices or programs to provide incentives to save.

Therefore, residents of NFH have no incentives to reduce overall consumption and can, essentially, use as much energy as they desire.² In private sector housing (PSH), residents can also use, as much energy as they desire,

¹A "user" is defined as any organization or individual that uses gas and electric utilities.

²Navy energy programs do exist for NFH residents, however these programs are in the form of "energy awareness" vice energy compliance. Additionally, often these programs are only administered by posting bulletins and passing out flyers. Monitoring devices are installed in some NFH, however in most areas these meters are generally not utilized effectively in an overall energy conservation program.

however, there is an incentive for these individuals to reduce their overall energy consumption. Since PSH residents must pay for all energy consumed, given a finite level of resources, most will employ an energy reduction program to reduce overall energy cost.

This thesis examines the potential energy savings that could be achieved by creating incentives for residents of NFH to reduce overall energy consumption. It will focus on potential energy savings that could be achieved by paying residents of NFH a forecasted amount (based on PSH consumption) to pay energy bills directly to the energy provider. Once residents of NFH are given a fixed dollar amount for utilities, they will have essentially one of two options:

- Pay additional costs (out of pocket) for going over the predetermined rate.
- Reduce overall energy consumption to either break-even or gain monetarily from benefits of reduction.

Although residents of NFH forfeit all housing allowances once they move in, an Utilities Housing Allowance (UHA) would be generated from a forecasting model to create an incentive to reduce overall energy consumption. The forecasted allowance is based on the average consumption used by PSH residents. The forecasting model examines the electrical and gas consumption behavior of PSH residents and then compares it to the consumption pattern of NFH residents.

Specifically, the model addresses consumption patterns of Naval Postgraduate School (NPS) NFH residents and PSH residents in the same geographical area. The thesis provides steps to implement similar models in other Navy housing areas.

B. GENERAL COMPLICATING FACTORS

Determination of energy consumption patterns for individual NFH residents and forecasting a baseline usage rate is complicated due to a number of general factors. A discussion of these factors follows.

1. Individual NFH Units Are Not Metered

NPS has approximately 877 NFH units of various sizes.³ Single master meters for gas and electricity monitor all electricity and gas consumed by these units. Therefore, it is impossible to precisely determine energy consumption by each individual unit.

2. NFH Units Not Are Constructed the Same

NPS manages various units including single family, duplex, triplex, apartment, and townhouse dwellings. Because of this diversity in construction, each home will consume different amounts of energy. Additionally, many homes are being upgraded periodically throughout the year so even units of the same type are not identical.

3. Numbers of Occupants Vary in Individual NFH Units

Assignment of NFH is not dependent on size of individual families.⁴ Consequently, the number of occupants in each household varies. It is intuitive to expect smaller families to consume less energy.

4. There is Often a Time Lag Between Consumption and Billing

Many times it is difficult to determine monthly consumption of electricity and gas due to late billing by the vendor.⁵ This complicates the implementation of an accurate forecasting model due to large variations of consumption from one month to the next. To overcome this problem, estimates based on historical

³NPS NFH units vary in size from 811 SQ FT to 1622 SQ FT.

⁴To be assigned NFH, the occupant must be a member of the armed forces and married.

⁵Vendor in this situation refers to Pacific Gas and Electric (PG&E) the provider of gas and electric utilities to La Mesa Housing Complex.

records are generally used. The data are therefore not sufficiently accurate for development of a forecasting model.

5. There are Large Variations in PSH Sizes

In developing an accurate forecasting model, the average size PSH must be determined in order to allow comparison to NFH. The Monterey Peninsula governmental agencies do not collect this statistical data. Information must be gathered from local realtors who have historical sales records. In order to generate the average size of PSH, a representative sample of home sizes sold in the local area was computed.

6. NFH Units and PSH Units Are Not Constructed the Same

The difference in housing construction among NFH units is similar to the differences between NFH units and PSH units. The differences are not only in size of units, but also include type of construction, number of residents and location. It is not feasible to accurately determine the size, energy efficiency, and number of occupants of each PSH unit in the local area. Assumptions and estimates from available data were used in determining a forecasting model.

C. SPECIFIC FACTORS WITH RESPECT TO ELECTRICITY AND GAS

Although the primary scope of this study focuses on usage, certain cost factors that complicate implementation of an incentive plan must be discussed. These include the following factors:

1. Multiple Electric Rate Structures

Pacific Gas and Electric (PG&E) charges multiple rates for its various residential customers depending on geographical location. There are four residential rates that PG&E charges its customers, based on the type of service that is provided, to the Monterey Peninsula area. NPS is charged under two of these

rates, while a majority of PSH residents (in the Monterey area) are charged under the other two rates. The four rate schedules are summarized below:

2. Special Electricity Schedule for La Mesa Housing

La Mesa housing complex is charged a negotiated contract price for electrical service. This fee is a combination of industrial rates and residential rates. The monthly charge for service under this contract is the sum of customer charges, demand charges and energy charges (Murdter, 1994, p. 9):

- The customer charge is a flat monthly fee per meter
- There are three demand charges, a maximum peak period demand charge, a maximum partial-peak period demand charge and a maximum demand charge. The maximum peak period demand charge per kilowatt-hour applies to the maximum demand during the month's peak hours. The maximum partial-peak period demand charge applies to the maximum demand during the month's partial-peak hours. Finally, the maximum demand charge applies to the maximum demand at any time during the month. The bill includes all three of these demand charges.
- The energy charge is the sum of the energy charges from the peak, partial-peak, and off-peak periods. NPS pays for energy by the kilowatt-hour, and rates differ according to time of day and time of year.

3. Schedule GM Master-Metered Multifamily Service

This schedule includes gas services supplied to multifamily accommodations through one master meter where all the accommodations are not separately sub-metered. Gas charges under this schedule are broken down as follows:

 At or below baseline quantity, per therm⁷ is charged \$0.63966 per meter, per month.

⁶Kilowatt-hour (kWh) is equal to 1000 watts of electrical usage. NPS reports all usage in Megawatt-hours (1,000,000 watt-hours).

⁷Natural gas is measured in therms, which are units of heat (1 therm = 100,000 BTUs), instead of by volume because the heat content of gas per unit of volume varies. NPS reports all gas usage in MBTUs

- In excess of baseline quantities, per therm is charged \$0.86354 per meter, per month.
- Baseline quantities for the Monterey area are .7 therms per day or 1.4 therms per day, according to time of year (summer or winter respectively).

4. Schedule E-1 Residential Service

Includes electric services provided to single-family dwellings and to flats and apartments separately metered by PG&E. Charges include:

- At or below baseline quantities, per kWh is charged \$0.11589, per meter, per month.
- In excess of baseline quantities, per kWh is charged \$0.13321, per meter, per month.
- Baseline quantities for the Monterey area are 7.7 kWh per day or 8.9 kWh per day, according to time of year (summer or winter respectively).

5. Schedule G-1 Residential Service

Includes gas services provided to individually metered single family premises and to separately metered common areas in multifamily complexes. A summary of G-1 schedule includes the following charges:

- Same baseline charge as GM schedule
- Baseline quantities for the Monterey area are .7 therms per day or 1.9 therms per day, according to time of year (summer or winter respectively).

In summary, electrical rates differ significantly between NFH and PSH, however, gas rates only differ by the baseline amounts. These differences (both gas and electrical), will become important when conducting a cost benefit analysis of creating an incentive system for NFH occupants. Assumptions about future rate schedules must be speculated.

(1,000,000 BTUs). Data that is provided by PG&E is measured in Decatherms (1,000,000 BTUs). Therefore, for conversion purposes, 1MBTU=1Decatherm.

D. THESIS OBJECTIVES AND METHODOLOGY

The Navy has set a goal of reducing energy consumption by 30 percent per square foot by 2005. This is especially important during a time of reduced resources within the Department of the Navy's budget. By creating a realistic incentive system to reduce energy usage, the Department of the Navy can achieve significant reductions in energy related costs. The proposed incentive system shifts the responsibility of energy conservation to the occupants vice the Command that manages NFH. This thesis will attempt to determine if any savings can be achieved by privatizing utilities in NFH.

The first objective is to sample PSH in two different cities within the same geographical area to determine average gas and electrical consumption rates. The second objective will be to determine the average gas and electrical consumption rates for NFH. The third objective will be to analyze the data and make some inferences about historical usage between NFH and PSH. Data will be drawn from actual NFH usage as well as data provided by PG&E for PSH. The data items will be chosen to enable computation of predicted electrical and gas usage. The fourth objective will be to develop a forecasting model based on statistical information. The model will be developed to represent an accurate forecast of energy usage. The fifth objective will be to analyze the forecasted energy usage for PSH and if representative, then project any savings that could be generated by creating an incentive system for NFH residents.

E. RESEARCH QUESTIONS

Can the Department of the Navy generate any significant energy and monetary savings by creating an incentive system for NFH residents? If so, what are the predictor variables that should be used and how should they be selected? What would be the cost of implementing monitoring programs and would such programs outweigh the potential savings generated?

F. SCOPE

This study will use energy consumption data of the Naval Postgraduate School's NFH and surrounding community to develop a forecasting model. This thesis will also examine the necessary steps to implement the model in other Navy housing areas.

The main focus of this research will be to develop a forecasting model based on statistical analysis of the historical energy usage data in both NFH and PSH for the past ten years.

It will specifically investigate those variables that will be required in the model to provide a realistic forecast. The thesis does not analyze the energy usage rates or cost for any area other than NPS La Mesa Housing area. Additionally, it is beyond the scope of this thesis to determine exact energy consumption of individual housing units. The intent of the thesis is to illustrate the inefficiencies of NFH residents using gas and electricity.

A summarization of the findings includes recommendations for potential solutions that could be implemented.

G. ASSUMPTIONS

Since it is not practical, given the scope and time limit of this thesis, to measure the efficiency of each housing unit in the sample area, it is assumed that on aggregate, units are alike. Comparison of energy usage data is based on the premise that the aggregate home in the PSH market is of like construction and quality to NFH. It is also assumed that the aggregate household size in PSH is similar to NFH. The thesis only addresses average energy consumption rates. It is not feasible to generate accurate individual usage rates for NFH because individual units are not metered. Additionally, determination of exact individual energy consumption patterns in PSH would not be practical given the time limitations of this thesis.

H. RESEARCH SOURCES

Research for this thesis was conducted using primarily archival research at the Naval Postgraduate School and investigative research at the La Mesa housing complex.

Actual gas and electrical usage for LMV was provided by NPS Public Works Center in the form of Defense Energy Information System (DEIS) reports. These reports are submitted on a monthly basis to Naval Facilities Engineering Command, Port Hueneme, CA for archiving. The DEIS reports provide specific gas and electricity usage each month for La Mesa Housing area. PG&E provided PSH data with a breakdown of gas and electricity usage by city, number of customers, consumption per month, and type of customer. Other data used for the cost-benefits analysis was obtained through personal interviews with PWC engineers and PWC housing staff.

I. ORGANIZATION OF THE STUDY

The thesis is divided into five chapters including the introduction. Chapter III provides the energy consumption review of NPH and PSH based on archival research. Chapter III provides the model selection and predictor variable(s) used to compare and develop a forecast of future gas and electricity consumption to generate an incentive system. Chapter IV presents the findings and analysis from this study. Chapter V provides a brief summary, conclusions and lessons learned from this thesis.

⁸NPS reports gas in MBTUs and electricity in mWhrs.

⁹Type of customer refers to single family residents and multiple family dwellings with individual meters. Both of these categories fall under PG&E schedules E-1 and G-1.

II. ARCHIVAL DATA REVIEW

A. BACKGROUND

1. La Mesa Village

NPS manages 877 units in the La Mesa Village Housing (LMV) area. Generally, all units are reserved for the use of students and active duty officers assigned to NPS.¹⁰ Historically, occupancy rates at LMV have varied from 75%, to slightly above 90% (Naval Postgraduate School, 1996, p. 1). The key determinants that affect overall occupancy rates are size of the reporting class and number of units out of service for upgrades. Due to the age of LMV housing units, homes are periodically taken out of service for energy-related upgrades and periodic maintenance. LMV units range between 28 and 45 years old. Table 2.1 lists the type of units available at LMV and the date the units were constructed.

Table 2.1. NPS Housing Inventory

Type	Year Built	# Available
Wherry Units	1952	449
Capehart Units	1962	150
Townhouses	1965	160
Townhouses	1969	118
Total		877

In 1994, the Navy funded the renovation and overhaul of 102 Wherry family units. The units were subsequently reopened at the end of 1995. The revitalization project included energy efficient upgrades such as extra installation, double-pane windows, and more efficient gas furnaces and heaters.

In addition to the Wherry upgrades, all other units at LMV have had appliance and gas system upgrades to be more energy-efficient. This thesis

¹⁰NPS also manages the Presidio of Monterey Annex housing complex. This area is reserved for eligible enlisted members, Defense Language Institute students, and NPS students who could not be assigned in La Mesa.

assumes that for forecasting purposes, on aggregate, LMV units are constructed and equipped similar to the PSH units in the local market.

2. Requirements of Occupancy at LMV

Upon accepting assignment in NFH, a member agrees to forfeit all housing allowances. In return, the member is assigned housing at no cost. The Navy pays all utilities and related maintenance during occupancy. These "no cost" benefits are funded under the Family Housing, Navy and Marine Corps (FH, N&MC) appropriation.

The FH, N&MC appropriation is composed of two categories, Construction and Operations & Maintenance (O&MN). The O&MN component of the appropriation provides funding for the cost of housing management, appliances, services, leasing, repairs and utilities (Shassberger, 1994, p. 17).

The amount of utilities consumed will generally differ from each household depending on the size of the unit and number of occupants per unit. Housing at LMV is assigned based on a person's rank and number of dependents. Field Grade Level officers¹¹ and members with large families receive quarters with more bedrooms and overall square feet (sq. ft.). Approximately 14% of families in LMV have three or more dependent children; the remaining families have two or less dependent children. The exact demographic make up of LMV is beyond the scope of this thesis, the intent of this section is to illustrate that energy consumption varies depending on size of the unit and number of occupants. It assumes that the average family in LMV is representative of the average PSH family.

3. Gas and Electric Utilities at LMV

PG&E is the sole provider of all gas and electric utilities at LMV. A single master meter for each utility is used to assess the amount of energy consumed by

¹¹Field Grade Level Officer generally refers to O-4s and O-5s.

all residents in LMV. As outlined in chapter one, PG&E charges a negotiated price for electricity and the standard master meter rate schedule for gas. Each month, PG&E sends a summary and detailed gas and electric bill to the NPS Comptroller's Office for payment. This bill is then forwarded to the LMV housing office. A budget analyst responsible to the housing manager reviews all charges and authorizes payment. An additional copy of the bill is provided to the energy conservation officer, who submits the summary and detailed bill information into the DEIS-II system. In accordance with Naval Facilities Engineering Command (NAVFAC) instructions, "Commanders and Commanding Officers in charge of real property are responsible for ensuring that all energy-related information is submitted under the DEIS-II system in an accurate, complete and timely fashion" (Naval Facilities Engineering Command, 1988, p.3). Under this reporting system, NPS reports all monthly electricity and gas consumption for LMV. Appendix A provides a sample report.

Based on historical records, PG&E has, on occasion, failed to provide detailed or summary bills on time. Subsequently, DEIS-II energy reports during these time periods do not provide exact energy usage for each month but are instead estimates based on historical usage. A review of these DEIS-II submissions shows usage is under reported during the months when there is no bill, and over reported the following month when the bill includes both prior and current monthly charges. Since data are not available to determine exact usage during months that have anomalies, the actual data reported in the DEIS-II system were used.

4. Navy Energy Conservation Programs

As the facilities expert, NAVFAC issues all guidance and direction related to energy matters (Naval Facilities Engineering Command, 1988. p.1). Locally, NPS has assembled an Energy Conservation Committee to review policies and

make specific recommendations concerning energy utilization. This committee is primarily composed of the Commanding Officer, the Public Works Officer, an Energy Conservation Coordinator, and PWC civilian engineers. The goal of the committee is to "optimize energy costs in support of mission needs" (Naval Facilities Engineering Command, 1988, p.1). Supporting this goal, the Energy Conservation Committee conducts an annual Energy Conservation Week. This is the only program throughout the year that targets LMV residents. During this week, pamphlets, posters, and flyers are placed at various stations in the command. Because the information is not distributed to individual units, one can assume that not all residents receive or review the information. Additionally, since individual units are not metered, no feedback is provided to those residents that are performing energy-conservation techniques.

According to the Congressional Budget Office, utility costs drop by 20% when residents become responsible for their own usage (Congressional Budget Office, 1993, p.22). This thesis makes the assumption that LMV residents, taken as a group, are not conscious of energy usage because they do not pay the costs.

B. ENERGY CONSUMPTION REVIEW OF LMV

1. Introduction

This section examines the consumption rates of gas and electricity for LMV residents and allows comparison to PSH residents in the cities of Monterey and Marina, California. Specifically, consumption is compared on a per household basis. Since it is not practical to determine exact or actual usage of individual residents, an average consumption rate was determined using data that are readily available. Additionally, since the data used in this thesis are a chronologically arranged set of observations, it is consistent with time series data. The underlying assumption of a time series is that there exists a pattern that is a function of time

(Liao, 1996, p.1). These data can be broken down into distinct patterns that influence the value of the overall series, these include (Liao, 1996, pp. 1-2):

- Long-term trend: The trend represents the long-term behavior of the data, and can be increasing, decreasing, or unchanged.
- Seasonal Variation: A time series is said to exhibit a seasonal pattern if the value of the variable changes according to a seasonal regularity.
- Cyclical Variation: A variation with no distinct upward or downward long-term trend with time. Additionally, cyclical factors do not repeat at fixed intervals such as seasonal variations. Cyclical factors generally have a longer duration that varies from cycle to cycle.
- Random Deviations: No discernible pattern to the time series. Values may wander about some average value in a random way. Random deviations include the element of error or randomness that is always present in typical time series data.

2. Actual Electricity Consumption for LMV

Figure 2.1 shows the actual electrical energy consumption per unit assigned (in kWh) for LMV from 1987 to 1996. Note that in 1992, 1993 and 1994 there are large deviations from the historical consumption behavior. These deviations are due to the billing problems described previously and random deviations within the data that cannot be explained. Removing these deviations, the long-term trend suggests that electricity consumption has been fairly consistent from one year to the next with peak consumption remaining below 1000 kWh per unit/per month.

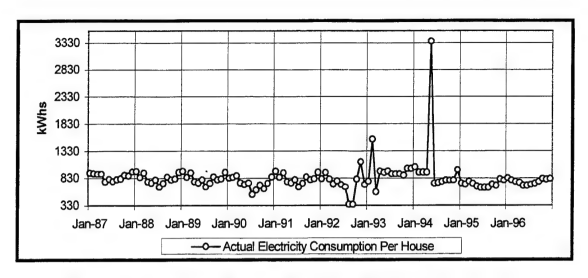


Figure 2.1. La Mesa Housing Electrical Consumption Per Unit

By looking at the time series data in Figure 2.1, a seasonal variation is noted with the highest consumption occurring in the month of January and the lowest consumption occurring in the month of July. Although the values differ from year to year, the differences can be attributed to the random variation or irregular component of the data. The data do not suggest that there are any cyclical variations.

3. Actual Gas Consumption for LMV

A review of gas consumption reveals large deviations in 1993 and 1994. Again, these deviations are a result of billing problems and random error. It should be noted, PWC estimates for monthly gas consumption reported in the 1992 DEIS-II database were fairly consistent with actual consumption. Figure 2.2 illustrates the actual gas consumption behavior per unit/per month as reported in the DEIS II database.

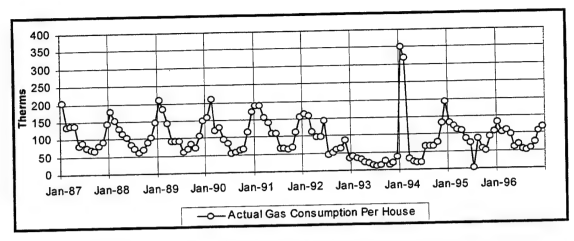


Figure 2.2. La Mesa Housing Gas Consumption Per Unit

The data show seasonal variations that occur every 12 months. There is no Differences in the consumption indication of cyclical variation in the data. patterns from year to year are best explained by the random variations of the data. The long-term trend indicates decreasing consumption over the period studied. The decrease in consumption could be the result of a number of factors. However, since individual units are not monitored for consumption, it is hard to determine The most likely explanation for the decreasing use is that the actual cause. individual residents are reducing overall consumption or savings are being generated from the installation of energy efficient upgrades. A review of the occupancy rates indicates that, from 1994 to 1996, the number of residents at LMV actually increased by 12% (Naval Postgraduate School, 1996, p.1). Because electricity consumption during the same time period did not have a decrease to that observed in Gas consumption, the most reasonable explanation for the declining This could be the result of gas trend would be energy-efficient upgrades. increased efficiency gained from installing more efficient gas furnaces, hot water heaters, and stoves. Although it is assumed that electric appliances were also upgraded, because a majority of LMV occupants are students, the steady trend in the electricity data, may suggest higher "plug-in-loads" resulting from items such as personnel computer usage (Morse, 1996, Interview).

C. ENERGY CONSUMPTION REVIEW OF PSH

1. Introduction

As stated in the Navy's Energy Management Plan (NEMP),

Energy management efforts should not adversely affect military readiness, effectiveness, or personnel safety. - Restrictions shall not be levied on Navy family housing, which would reduce quality of life below that normally available to families in the civilian community (Naval Facilities Engineering Command, 1988, p.1).

To ensure this thesis conforms to NEMP guidelines on restrictions placed on family housing, a detailed analysis of energy consumption in the PSH was conducted.

Although average energy consumption data are readily available from state agencies, most of the data reflect the consumption patterns of all residents within the state. In order to develop an accurate incentive model to apply to NFH residents, consumption data for the local geographical area must be analyzed. This thesis focuses on two cities within the NPS geographic area, Monterey and Marina.

NPS is located in the city of Monterey, California; therefore, PSH data from this city are relevant to the thesis. Additionally, gas and electric data from the City of Marina, located ten miles north of Monterey, were analyzed to establish accurate PSH consumption patterns. PG&E, detailing the number of customers, the type of commodity and the amount of consumption per commodity provided all energy data (Pacific Gas and Electric Company, 1996, pp. 1-40).

2. Actual Electricity Consumption Patterns for Monterey and Marina

A review of both Monterey and Marina electricity consumption for the past ten years shows a consistent long-term trend. Deviations were observed in both cities' historical electricity consumption patterns. Although these deviations cannot be precisely explained, there is an indication that a common factor such as temperature was the cause. Figure 2.3 illustrates the electricity consumption for the two cities.

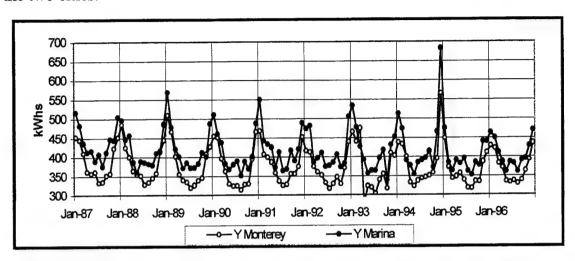


Figure 2.3. Monterey and Marina Electricity Consumption Per Unit

As with LMV, there is a definite seasonal variation within the time series data. The seasonal fluctuations occur each 12-month period, with the highest consumption occurring in the winter months and lowest consumption occurring in the summer months.

The data also suggest that Monterey and Marina consume approximately the same amount of electricity. Although, Monterey's data suggests less overall usage, this can possibly be explained by climatic differences observed between the two cities. An analysis of gas heated versus electric heated homes was also conducted. The results indicate that Monterey has a higher percentage of allelectric homes (19%) versus Marina (14%). These suggest that Monterey residents should use more electricity than Marina residents. Due to the proximity of Monterey Bay, Monterey typically experiences milder winters and summers as compared to Marina, which is more inland.

¹²Differences generally do not exceed 75 kWhs between the two cities.

Seasonal patterns observed in both cities occur at the same periods during the year. No cyclical variation to the time series data was observed. Random deviations again, explain the differences from one year to the next.

3. Actual Gas Consumption Patterns for Monterey and Marina

Figure 2.4 presents the historical gas consumption patterns for Monterey and Marina for the past 10 years. As with the previous energy data, gas consumption varies depending on the season. Use per household is fairly consistent with negligible difference between the two cities.

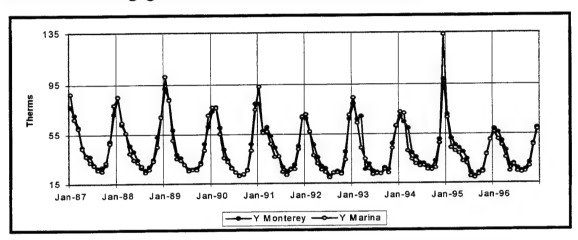


Figure 2.4. Monterey and Marina Gas Consumption Per Unit

Both cities exhibit a decreasing long-term trend over time. The reason for the trend cannot be precisely identified, although it would be rational to assume that homes in both Monterey and Marina have had energy-efficient upgrades over the past ten years. No cyclical variations were observed in the data, which is consistent with all other energy consumption data that were reviewed.

D. LMV VERSUS PSH ENERGY CONSUMPTION

1. Introduction

This section provides an overall comparison of gas and electricity usage per household between LMV and PSH. All data used were provided from DEIS-II energy reports for LMV and PG&E energy summaries for PSH. PG&E provided

the number of customers¹³ for the PSH area. The LMV customer base was estimated using occupancy reports from the LMV Housing Office.

Since these rates fluctuate depending on various factors previously described, an average occupancy rate was used for the past two years. These years were selected because the occupancy rate best reflects current energy utilization. The increase in the occupancy rate in late 1995 and 1996 is a result of the 102 Wherry units being placed back into service as well as other units being opened. Figure 2.5 shows the occupancy rates from 1994 to 1996. Future occupancy rates are not expected to exceed 1996 figures. Interviews with LMV Housing Personnel indicate that 284 houses will be removed from service in November 1997. However, to obtain an accurate forecast based on past energy consumption, the average occupancy rate for the past two years was used in the forecasting model.

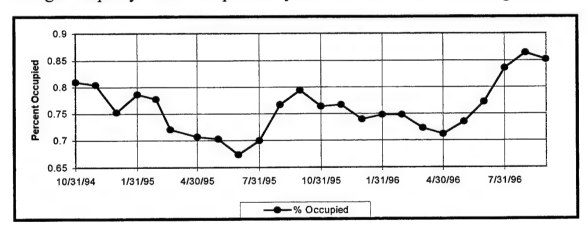


Figure 2.5. LMV Occupancy Rates

2. LMV and PSH Electricity Comparison

As previously illustrated, both LMV and PSH time series data are seasonal in nature and exhibit no cyclical variation. Long-term trends that were identified in the utilities for LMV and PSH are not necessarily correlated to the same variables. Additionally, random deviations in the data cannot be identified with a common variable. Figure 2.6 shows the comparison between LMV and PSH

¹³Customers refer to the number of units that receive gas or electric utilities.

electricity consumption. All data was converted into kWh/per unit/per month to allow ease of comparison. LMV data show more random deviations than both PSH communities. Although it appears that the seasonal variations occur at the same time, the magnitude of usage differs. It is apparent from Figure 2.6 that LMV residents, on average, consume more electricity than their private sector counterparts.

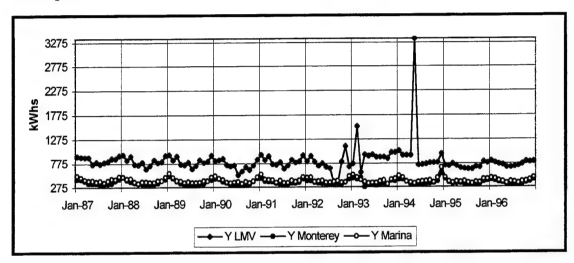


Figure 2.6. LMV Versus PSH Electricity Consumption

Based on ten-year averages, LMV residents use between 98% and 120% more electricity than Marina and Monterey community residents use respectively. Billing problems and random error as previously mentioned caused deviations in LMV data in 1992, 1993 and 1994.

3. LMV and PSH Gas Comparison

Figure 2.7 shows the comparison of gas consumption for LMV and PSH over the past ten years. Again, the data show seasonal variations that occur at approximately the same time periods. As illustrated in sections B and C of this chapter, the long-term trend is decreasing for both LMV and PSH. The rate of decrease for LMV is more rapid than PSH.

A reasonable explanation for this observation is that the Navy has a more aggressive modernization plan, upgrading to energy-efficient appliances, than does the average homeowner. Additionally, major upgrades in LMV are more likely to occur in larger quantities and at the same point in time, due to the budgeting and appropriations process for FH, N&MC.

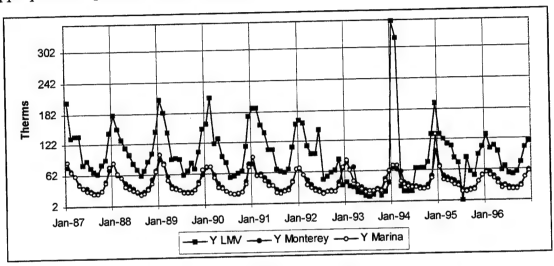


Figure 2.7. LMV Versus PSH Gas Consumption

Like the electricity consumption comparison, LMV gas consumption data show higher usage per household when compared to PSH communities. Specifically, based on a ten-year historical average, LMV residents use approximately 118% more gas than Monterey residents do and 126% more gas than Marina residents use. As with all other LMV data, unusual observations are the result of billing problems and random errors.

E. CONCLUSIONS BASED ON ARCHIVAL DATA REVIEW

1. Summary of Findings

Based on the results of the archival data review, it appears that LMV residents do not practice any energy conservation programs as a whole to save on utility costs. The primary reasons that utility consumption is high likely reside in the facts that residents are not monitored on amounts used, do not pay for utilities

and are not effectively trained in energy conservation programs. In both commodities, the findings indicate an average consumption rate that is twice the consumption of the average PSH resident. If individual months are analyzed, LMV consumption rates per resident are often three times as much as their civilian counterparts. Table 2.2 lists the specific consumption rates for both PSH communities and LMV residents for January 1996.

Table 2.2. Consumption Rate Comparison

City	LMV	Monterey	Marina
Gas (therms)	131	59.1	56.3
Electricity (kWh)	829	428	463

The data from this Chapter clearly indicate a need for some type of incentive program to foster a reduction in energy consumption for NFH residents. Although the data are specific to NPS family housing, it can be assumed that the same inefficiencies are being demonstrated in other NFH areas.

This thesis explores the implementation of an incentive system in NFH to reduce overall energy consumption and ultimately, costs. Chapter III addresses the necessary steps in selecting a model and the predictor variables to allow a forecast to be created based on historical energy consumption. This forecast will then be used to conduct a cost-benefit analysis of the best alternative to creating an incentive for NFH residents.

III. MODEL SELECTION

A. INTRODUCTION

1. Background

Chapter II illustrated the significant differences between LMV and PSH gas and electricity consumption rates. Given the Navy's goal of reducing overall energy consumption by 2005, as hypothesized in Chapter I, creating an incentive program for NFH residents would be beneficial towards reaching this goal. Although there are several initiatives that may be created to meet this goal, the primary focus of this thesis is to determine the effects of privatizing utilities in NFH. Residents would then become responsible for paying the utility provider for all consumption. A Utility Housing Allowance (UHA), based on PSH consumption, would be provided to NFH residents to offset the expected costs of utilities. By creating and providing a UHA, the resident would then become responsible for energy management. In addition to shifting the responsibility from the housing manager to the resident, this method would alleviate the need to budget for energy usage and track NFH energy consumption in the DEIS system.¹⁴

This chapter shows how the model and variables are selected and used in forecasting gas and electricity usage. Although the data will differ, the following model can be used to implement similar programs in other NFH areas.

2. Model Selection

A critical aspect of creating an incentive program for NFH residents is to accurately forecast future gas and electricity consumption. Generally, forecasting can be classified as either quantitative or qualitative. Quantitative forecasting methods are based on an analysis of historical data. Qualitative methods generally use the judgment of experts to make forecasts in situations where no historical data

¹⁴Although there may be a need to provide inputs based on local energy rates and estimated population size, the current budgeting system would not be required.

are available (Anderson, Sweeney, and Williams, 1994, pp. 686-687). Figure 3.1 illustrates an overview of forecasting methods (Anderson, Sweeney, and Williams, 1994, p.687). Since the historical data are available, Figure 3.1 only illustrates the quantitative techniques available.

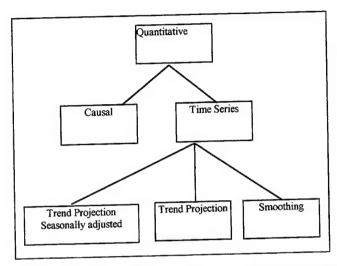


Figure 3.1. Quantitative Forecasting Methods

The first step in determining the appropriate quantitative forecasting model is to determine if time series data are available. Since Chapter II established that data for LMV and PSH energy consumption were time series, then a causal model is not appropriate.

Causal models use regression analysis to show how variables are related. In absence of time series data, this method would be used to develop accurate forecasts. Since time series data is available, the next step is to determine which time series model to use for forecasting.

As discussed in Chapter II, the usual components of a time series can be separated into four components: trend, cyclical, seasonal, and random or irregular errors. These components combine to provide specific values for the time series. By analyzing the time series plot, the choice of model selection can be determined. A discussion of the various methods follows.

a. Forecasting Using Smoothing

If time series data are fairly stable and do not exhibit significant trends, cyclical or seasonal effects, then the objective of the forecasting method is to "smooth out" the irregular component of the time series through an averaging process (Anderson, Sweeney, and Williams, 1994, p. 690). This method can be accomplished by using a moving average, a weighted moving average or exponential smoothing. Since the data in Chapter II indicates a trend and significant seasonal effects, these methods are not discussed.

b. Forecasting Using Trend Projection

If the time series data show some up and down movement that appears linear over time, the data are said to have an upward or downward linear long-term trend. Excluding any significant indication of seasonal or cyclical effects, simple linear trend projection can be used to develop a forecast, based on the historical data. Because not all trends are linear over time, more advanced techniques must be used to forecast curvilinear or nonlinear time series data.

Again, because of the nature of the data being analyzed in this thesis, this method is not applicable. It is assumed that even in the most stable climates, there will be some seasonal variations in gas and electric consumption.

c. Forecasting with Trend and Seasonal Components

If a time series exhibits more than one component previously mentioned, then the components are superimposed on each other. To determine how the individual components affect a time series, the decomposition method must be used. Data used in this thesis show the presence of strong seasonal and trend components. Therefore, this method is used for forecasting future consumption patterns.

B. CLASSICAL DECOMPOSITION METHOD OF FORECASTING

1. Model

Economists have used the classical decomposition method since the beginning of this century to forecast time series data (Liao, 1996 p.1). Equation (1) shows the *multiplicative time series model*, the most common decomposition model:

$$Y = T \times S \times C \times R \tag{1}$$

From this equation, the trend (T), seasonal variation (S), cyclical variation (C) and random error (R) effects can be isolated to determine the predicted forecast value (Y). It should be noted that cyclical effects are recurrent and do not reflect periodic regularity, therefore, are not susceptible to analysis by the decomposition method unless there is a long history of data (Liao, 1996, p. 3).

Decomposition is best suited for analysis of long-term trends and seasonal fluctuations. The random variation (R) accounts for any random effects in the time series that cannot be explained by the trend and seasonal component process (Anderson, Sweeney, and Williams, 1994, p. 701). Given the data available for this study, the decomposition method is the most appropriate tool for analysis.

2. Steps to Create a Forecast Using the Decomposition Method

The following discussion provides the steps and procedure used to create forecasted consumption values for LMV and PSH. Microsoft Excel was used to construct the forecast, however, any similar spreadsheet will allow easy computation of data. Additionally, for the purposes of this thesis, the decomposition example used will be data from LMV gas consumption. LMV electricity consumption and PSH energy consumption are decomposed in a similar fashion.

a. Step One

Determine the moving average to isolate the trend and cyclical influences. The number of terms used for the moving average should equal the length of season. This process will smooth out the data by removing the unusually high and low observations when the values are averaged. In addition, the process will remove periodic variations associated with cyclical periodicity. Therefore, in Equation (2), the moving averages (M) represents: (Liao, 1996, p. 4)

$$M = T \times C \tag{2}$$

Dividing Equation (1) by Equation (2):

$$Y/M = S \times R \tag{3}$$

Equation (3) is the ratio of the actual observed values-to-moving averages, therefore isolating the seasonal and random components of the time series. The most accurate way of obtaining a moving average is to use the centered moving average method.

This method centers the moving average to the middle of the averaged data points. Since the data in this thesis displays a strong 12-month seasonal pattern, it is necessary to compute a *double moving average*. This method alleviates the problem associated with centering moving averages with even numbers of terms. The following formula illustrates the procedure: (Liao, 1996, p.5)

$$M_{6.5} = (Y_1 + Y_2 + ... + Y_{11} + Y_{12})/12$$

$$M_{7.5} = (Y_2 + Y_3 + ... + Y_{12} + Y_{13})/12$$

$$M_7 = (Y_{6.5} + Y_{7.5})/2, \text{ or}$$

$$M_i = (Y_{i-6} + 2(Y_{i-5} + Y_i + Y_{i+5}) + Y_{i+6})/24$$
(4)

This procedure calculates the moving average of two twelve-point averages ($M_{6.5}$ and $M_{7.5}$) and sums them together. The average (M_7) is then computed from the two averages ($M_{6.5}$ and $M_{7.5}$) and placed at i=(2+12)/2=7. 15

¹⁵i refers to the period in which you are calculating the moving average.

In other words, the moving average for a series with a 12-period seasonal cycle, is actually a 13-period weighted moving average and is placed at period seven (Liao, 1996, pp. 6-7). Table 3.1 provides an abbreviated illustration on how the centered moving average for LMV gas consumption is computed. Note when using a spreadsheet to compute the moving average, Equation (4) can easily be converted as illustrated in the following formula:

Cell D8 = (period 1 value + period 13 value + 2(period 2 + period 3 +..+ period 12))/24.

Period	Value Therms	12-Period Averages	Sum of Adjacent Averages	Centered Moving Averages
1	204.82	-	-	-
2	134.67	_	-	-
3	138.94	-	-	-
4	138.94	-	-	-
5	81.618	-	-	-
6	88.875	-	-	-
7	75.959	$M_{6.5} = 109.559$ $M_{7.5} = 107.389$	216.949	108.474
8	68.976	$M_{8.5} = 108.874$	216.263	108.132
9	•••	$M_{9.5} =$		•••

Table 3.1. Computation of Centered Moving Averages

The computations illustrated in Table 3.1 are conducted for the remaining monthly data. Appendices B through G provide the detailed computations for LMV and PSH gas and electricity data.

b. Step Two

Etc....

Separate the seasonal variations from the long-term trend and cyclical variations and then isolate the random errors. This is accomplished by dividing the centered moving averages into the raw data of the series, Equation (3). The resulting value isolates the effects of seasonal variations and random errors. Because randomness still exists in the ratios, some form of averaging (e.g., mean,

median, or modal value for the same months) is required. The method used in classical decomposition is an approach called the *modified mean method*. (Liao, 1996, pp. 7-9)

c. Step Three

The modified mean method, also called the *medial average method*, computes the mean value for each month after the largest and smallest values have been excluded (Liao, 1996, p.10). This eliminates the year-to-year fluctuations that are attributed primarily to the random errors. The resulting values represent a reasonable estimate of seasonal influences or *seasonal indexes*. Table 3.2 illustrates the procedure for computing the seasonal index.

Table 3.2. Computation of Seasonal Indexes

Month	87	88	89	90	91	92	93	94	95	96	Medial Avg.	Adj. Avg.
				4 40074	1.59525	1.51799	1.00711	4.60160	1.31621	1.58218	1.55819	1.59672
Jan		1.000	1.86100	1.42971		11.0	0.89002	3.94151	1.24283	1.23422	1.47654	1.51305
Feb		1.42743	1.63641	1.90542	1.58674	11.000		0.36612	1.13381	1.33826	1.16279	1.19155
Mar		1.22203	1.27759	1.11015	1.29960	1.01.00	0.00			1.18281		1.04215
Apr		1.07163	0.81021	1.20216	1.16233		0,12	0.25158	1.12207		0.84949	
May		0.94877	0.82837	0.88619	0.89808	0.93009			0.000			0.82023
				0.76759	0.90639	1.46309	0.56376	0.19105	0.84229	0.79570	0.000	
Jun		0	0.54122		0.57368	0.53556	0.33694	0.63627	0.02626		0.00	0.56840
Oui	0.7 002 .	0.0000			0.56603		0.24673	0.76192	0.99627		0.60906	
,	0.63789	0.53941	01020						0.69736		0.64530	0.66126
Sep	0.60143		0.75741	0.00							0.68434	0.70126
Oct	0.75902	0.77336			0.63569						1.00519	1.03005
Nov	0.85570	0.92647	0.94053		1.04873	110					1.34733	
Dec	1.33498	1.29507	1.33264	1.48125	1.44908	0.73054	0.52430	1.90436	1.32400	<u> </u>	11.7104	

By rearranging the ratios of actual-to-moving averages by month for all years as shown in Table 3.2, a medial average can be computed. This is done by computing the mean value for each month after the largest and smallest values have been excluded. The number of extreme values to be excluded will depend on the number of observations available. (Liao, 1996, pp. 9-10)

Since this thesis analyzed data for a 10-year period, the two highest and two lowest values were removed. The remaining five observations for each month were used to compute the mean. For example, by looking at the

actual-to-moving average values for January in Table 3.2, we see that the extreme values occur in 1989, 1993, 1994, and 1995. Removing these ratios, we then summed the remaining ratios, 1.665 + 1.429 + 1.595 + 1.518 + 1.582 = 7.789. This is then divided by 5 to obtain the medial value of 1.55819. The remaining months are similarly computed. The sum of the medial averages is 11.7014. Note in Table 3.2, that there are only nine years of full data. This is a result of the moving average computations previously discussed.

To achieve a more precise seasonal index, an adjustment is made by multiplying each medial average by 1.02266 = (12/11.7341). This step adjusts the indices as close to one as possible. If the seasonal pattern remains the same in the future, the adjusted average is used as the seasonal index for the period in question in each cycle, past, current, or future. Using this assumption, seasonal indexes can be used to forecast the outcome of a particular month. If a changing seasonal pattern is observed, then a trend-line must be established. This can be accomplished either by visual curve fitting or by the least square method. In this case, the seasonal index will vary from year to year given a particular month. Forecasting under this condition will be more difficult and requires additional quantitative techniques. (Liao, 1996, p. 10)

For the purposes of this thesis, gas and electricity consumption is assumed to remain constant from year to year. Although it is recognized that there may be periodic increases or decreases in consumption, over the long term, usage will remain consistent based on the users past behavior.

d. Step Four

Once seasonal indexes are computed, we can remove the seasonal effects from the time series. Recalling Equation (1), by dividing the observed value (Y) with the seasonal index (S), the resulting ratio, Y/S is referred to as the deseasonalized or seasonally adjusted data (Liao, 1996, p. 11). These values can

now be used to determine if a trend exists. Assuming a linear trend exist in the data, then the estimated consumption of utilities expressed as a function of time can be written as follows, Equation (5):

$$T_t = b_0 + b_1 t \tag{5}$$

In this equation, trend of consumption in period t (T_t) equals the intercept of the trend line (b_0) + the slope of the trend line (b_1) x period t. Simply stated, by conducting regression analysis on the ratio Y/S versus time, the resultant value is the least squared straight line derived from the seasonally adjusted data. Figure 3.2 illustrates the regression output for LMV gas consumption.

Deemooi	0	Natiotics							
Regression	on e	statistics							
Multiple R		0.3294894							
R Square		0.1085633							
Adjusted	R	0.1010087							
Square Standard Error		35.470097							
Observations		120							
Analysis Variance	of								
	•	df	SS	MS	F	Significance F			
Regression		1	18080.03	18080.03	14.370584	0.0002381			
Residual		118	148459.08	1258.1278					
Total		119	166539.11						
		Coefficients	Standard Error	t Stat	P-value	Lower 95%	Upper 95%	Lower 95.0%	Upper 95.0%
Intercept		116.46453	6.5166109	17.871949	2.295E-35	103.55989	129.36918	103.55989	129.36918
X Variable 1		-0.3543508	0.0934752	-3.7908553	0.0002381	-0.5394569	-0.1692447	-0.5394569	-0.1692447

Figure 3.2. LMV Regression Output

Note that in the summary output of Figure 3.2, the intercept is 116.465 and the X variable is -0.3544. These figures represent the intercept of the trend line and slope of the trend line respectively. Therefore, $T_t = 116.465$ -0.3544t. Since it does not matter what month is chosen as the base period (t), the base period used in this thesis is December 1986. Therefore, December 1986 equals base period 0, January 1987 equals 1, February 1987 equals 2 and so on. Now using only the trend component, we can now forecast future year gas and

electric consumption. For example, substituting t =109 into Equation (5) yields a projection for January 1996. Using LMV gas consumption data:

$$T_{109} = 116.465 - 0.3544(109) = 77.8354$$
 (6)

In other words, using Equation (6), the trend projection forecast only, we would expect a LMV resident to consume 77.8354 therms in January 1996. However, this projection does not account for the seasonal effects. To gain an accurate forecast, we must adjust the data to reflect seasonal indices.

e. Step Five

To obtain an accurate forecast, we simply include the seasonal effects into our trend forecast. This is accomplished by multiplying the seasonal effects (S) with the trend (T). By multiplying Equation (6) by the seasonal index derived in Table 3.2, the projected gas consumption level would be:

$$Y_{Jan 1996} = 1.59673 \times 77.8354 = 124.282 \text{ therms}$$

To illustrate the predicting ability of the forecasting model, Table 3.3 shows the actual gas consumption per house versus the forecasted gas consumption for LMV in 1996.

Table 3.3. LMV Actual vs. Forecasted Gas Consumption in 1996

Month	Actual	Forecasted	Error	Percent	Absolute
				Error	Value
Jan-96	131.04529	124.28971	6.755579	0.05435	0.05435
Feb-96	103.25103	117.24088	-13.989848	-0.11933	0.11933
Mar-96	110.03605	91.90621	18.129845	0.19726	0.19726
Apr-96	98.382852	80.013914	18.368938	0.22957	0.22957
May-96	60.411057	66.526156	-6.1150989	-0.09192	0.09192
Jun-96	68.260995	62.394253	5.8667425	0.09403	0.09403
Jul-96	54.462751	43.036475	11.426276	0.26550	0.26550
Aug-96	52.834954	47.033789	5.801165	0.12334	0.12334
Sep-96	56.74471	49.598415	7.1462946	0.14408	0.14408
Oct-96	75.74582	52.350538	23.395283	0.44690	0.44690
Nov-96	106.01981	76.529648	29.49016	0.38534	0.38534
Dec-96	117.23183	102.0888	15.143028	0.14833	0.14833
Monthly	Average	Differences:	10.118197	MAPE:	0.1916633

The data in Table 3.3 suggest that on average, the forecasting model will over predict the amount of therms consumed by a resident by 10.118 therms per month. Assuming a 30-day month, this difference is approximately .34 therms per day. By calculating a Mean, Absolute, Percent Error (MAPE) closeness-of-fit test, we see from Table 3.3, that the MAPE is .1917, or 19%. This tells us that in the LMV Gas Forecasting Model is accurate within 19% for 1996. Although this may appear significant, the purpose for forecasting LMV gas and electricity data, instead of using a ten-year average, is to allow consistent cost comparisons between forecasted PSH data and LMV data in Chapter IV. The reasons for the large errors in LMV data are a result of DEIS-II submission inaccuracies and random error. Because accurate data for PSH were provided by PG&E, the MAPE, as expected, was much lower (The average Electricity MAPE was 3.5% and the average Gas MAPE was 9.5%), the forecasts.

3. Cyclical Effects on Time Series Data

Although not specifically illustrated in part B, section 2 of this chapter, the cyclical effects on time series data can also be analyzed. This is accomplished by dividing the seasonally adjusted data (Y/S) by the trend (T). The results will identify the cyclical component expressed as a percentage of trend.

Cyclical effects are analogous to the seasonal component, but over a longer period of time. Due the length of time involved, it is often difficult to obtain enough relevant data to estimate the cyclical component using the decomposition method. Another difficulty is that the length of cycles usually varies (Anderson, Sweeney, and Williams, 1994, p. 709). Therefore, using decomposition for analysis of cyclical effects is rarely attempted.

 $^{^{16}\}mathrm{A}$ daily comparison is necessary since gas charges are computed on a daily baseline, as mentioned in Chapter I.

¹⁷Mean, Absolute, Percentage Error results are the average values between Monterey and Marina.

Given the limited observations in electricity and gas consumption data series, a regression model, with potential factors causing business cycles as independent variables, may be used for such an analysis (Liao, 1996, p.12).

C. CONCLUSIONS

This chapter details the most appropriate model, variables and steps in forecasting future gas and electricity consumption in LMV. Assuming historical usage remains constant, then there is a need to create an incentive program to foster savings. Dwindling budget dollars in the Department of the Navy will necessitate the need to consider innovative ideas in reducing overall operating costs. The UHA concept will more closely tie the NFH residents' utility consumption to the PSH community by allocating a specified dollar amount for utilities. If the NFH resident chooses to consume more, then the difference should be paid "out of pocket." Conversely, the resident would be rewarded by being able to retain the difference between the allocated dollar amount and actual payment if consumption is lower.

By conducting an analysis of PSH gas and electricity consumption, as outlined in this chapter, a forecast can be generated for the UHA. Using data that is specific to the geographical area in the NFH location facilitates a more precise analysis of the savings that can be generated, without penalizing the NFH resident. Chapter IV provides an in depth analysis of savings that could be generated if a UHA concept were to be instituted in LMV housing area using PSH consumption data.

IV. ANALYSIS BASED ON PUBLIC SECTOR CONSUMPTION

A. ANALYSIS OF PSH FORECASTED VALUES

1. Introduction

Chapter II demonstrated that La Mesa Village residents consumed more electricity and gas than the average PSH resident. Utilizing the model described in Chapter III, this chapter analyzes the forecasted values generated from PSH data and develops a baseline consumption rate to be applied to LMV residents under the UHA concept. All forecasts in this chapter are based on per house consumption. Therefore, the starting (Y) values in the models are the total commodity consumption divided by the total number of units. In the case of LMV, the total number of units was based on a two-year average of total number of units occupied.

Additionally, this chapter assumes that if the UHA concept were implemented in LMV, the rate schedule currently being charged to NPS, would change to the standard residential schedules as outlined in Chapter I. All cost-benefit analysis under the UHA concept, therefore, uses the standard PG&E E-1 residential electricity schedule and G-1 residential gas schedule.

2. An Analysis of Monterey's Forecasted Electricity Consumption

a. Analysis of the Historical Data

As discussed previously in Chapter II, there is a definite seasonal effect in the historical data. The highest electricity consumption normally occurs in the month of January. Appendix D provides the detailed decomposition of Monterey's electricity consumption for the past ten years using the procedures outlined in Chapter III. The resultant information allows us to better understand the various influences that affect the data. Figure 4.1 shows the seasonally adjusted data (Y/S) plotted against the trend (T). Recall, the trend is the least

square equation from conducting a regression of the deseasonalized data versus time.

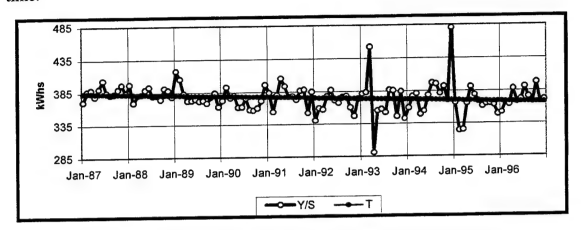


Figure 4.1. Electricity Consumption, Monterey (Y/S vs. T)

We can see that with the seasonal effects removed, there are still some large deviations. These deviations appear to be a result of cyclical effects and random error. Although abnormal temperatures were recorded during this time period, temperature alone cannot explain the large deviations observed (Western Regional Climate Center, 1996, pp. 1-7). Interviews with PG&E officials attribute some of the cause to recording errors, such as billing problems and data entry errors. However, regardless of speculation, pinpointing an exact cause is not feasible. The important fact is that these deviations do not normally occur from year to year and therefore are treated as random errors.

If we look at the smooth trend line (T), then it is apparent that as time passes, the consumption of electricity is decreasing. Explaining the decrease is difficult at best; however, as stated in Chapter II, it is likely the result of new home construction and energy efficient upgrades to older homes. It is assumed that at some point in time the decreasing trend will either stabilize or increase again. To predict that period is beyond the scope of this thesis. However, by using the smooth trend line and adding the seasonal effects back in, we can obtain a forecast of expected future consumption.

b. Analysis of Monterey's Electricity Forecast

By including the seasonal effects into our trend, as illustrated in Figure 4.2, we obtain a fairly accurate forecast of future behavior.

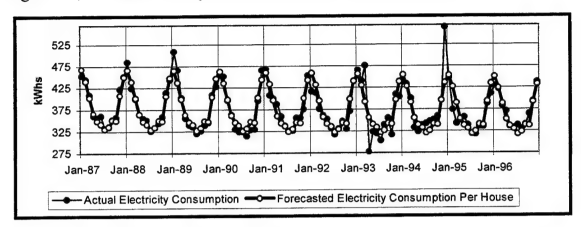


Figure 4.2. Actual vs. Forecasted Electricity Consumption (Monterey)

As we can see, the forecasted values are consistent with historical consumption. Periods in which there were large deviations are smoothed to a value that is representative of historical patterns. Although the forecasted consumption is not exact, from Figure 4.2, it is very close. To obtain a more precise indication of how close the model forecasts historical usage, we can look at the actual and forecasted values for 1996.

Table 4.1 shows the actual and forecasted values for 1996. Notice that the largest difference occurs in October 1996, with a value equal to 27.25 kWhs. What this tells us is that our forecast for October 1996 is 27.25 kWhs less than actual consumption. Although this difference would appear to be significant, if we average all the monthly differences for the entire year, the forecasted values differ by only 4 kWhs.

Table 4.1. Actual vs. Forecasted Electricity Consumption in Monterey (in kWhs)

Average	Monthly	Difference:	-4.3781491
Dec-96	436.47068	432.10041	-4.3702661
Nov-96	392.49971	391.3833	-1.1164106
Oct-96	363.58024	336.32894	-27.251305
Sep-96	338.73972	337.87322	-0.8664981
Aug-96	329.48721	322.74841	-6.7387966
Jul-96	337.08301	317.41223	-19.670783
Jun-96	332.07092	329.03039	-3.0405382
May-96	335.38467	335.67316	0.2884847
Apr-96	369.82105	351.48545	-18.335598
Mar-96	382.27543	387.2079	4.932477
Feb-96	421.50965	423.75808	2.2484328
Jan-96	428.61177	449.99478	21.383012
Month	Actual	Forecasted	Difference

By looking at the MAPE closeness-of-fit statistic, as illustrated in Appendix D, we see that the expected error in the forecast for a ten-year period is .0342. This tells us that the forecasted electricity values for Monterey are susceptible to approximately 3% error. Therefore, we can conclude that Monterey residents' should consume 366 kWhs per month in 1997 (\pm 3%). 18

3. An Analysis of Monterey's Forecasted Gas Consumption

a. Analysis of the Historical Data

As with the electricity data, the gas data for Monterey, shown in Appendix E, displays strong seasonal effects. Figure 4.3 illustrates the deseasonalized (Y/S) data versus the trend (T).

¹⁸This figure is an average consumption per month for 1997, based on forecasted values generated from the model.

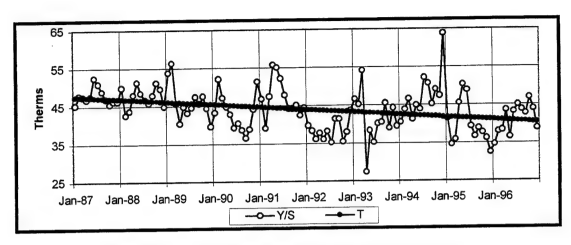


Figure 4.3. Gas Consumption (Monterey) Y/S vs. T

Again, we see large deviations in 1993, 1994 and 1995. These deviations occur in the same periods as the electricity data and can be attributed to random errors. Because the errors occur randomly, they cannot be predicted. It should be pointed out however, by looking at the deseasonalized data, there are more fluctuations in the gas data than there were with the electricity data. This could be the result of temperature changes in Monterey. Because a majority of homes in Monterey are gas heated and few have air conditioning, gas consumption is more susceptible to random errors than electricity consumption. Other areas in which there are NFH may experience similar findings with electricity data during the summer months, due to air conditioning usage.

Looking at the trend in Figure 4.3, we see that there is a decrease. This is consistent with our earlier assumption that over time, newer homes have been constructed and older homes have been upgraded.

b. Analysis of Monterey's Gas Forecast

Figure 4.4 shows the actual gas consumption plotted against the forecasted consumption. Again, it would appear that the forecasted values match the historical data.

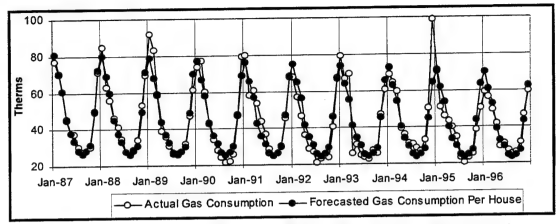


Figure 4.4. Actual vs. Forecasted Gas Consumption (Monterey)

Table 4.2 lists the historical and forecasted values for 1996 providing the individual monthly data, illustrating the specific differences from the model.

Table 4.2. Actual vs. Forecasted Gas Consumption in Monterey (in therms)

Month	Actual	Forecasted	Difference
Jan-96	59.102617	70.104489	11.001872
Feb-96	56.229263	60.702735	4.4734719
Mar-96	49.215626	52.585772	3.370146
Apr-96	41.79545	39.282903	-2.512547
May-96	29.30549	32.786594	3.4811046
Jun-96	30.677409	29.020521	-1.656888
Jul-96	26.886684	24.32492	-2.5617636
Aug-96	24.727964	23.000411	-1.7275528
Sep-96	25.780723	24.497911	-1.2828126
Oct-96	31.482249	27.231577	-4.2506718
Nov-96	46.934359	43.280359	-3.6539999
Dec-96	59.980688	62.503834	2.5231455
Average	Monthly	Difference:	0.600292

All gas data have been converted into therms¹⁹ to allow easy cost-benefit analysis later in this chapter. Notice that the largest difference occurs in January 1996. Although this represents a significant amount when compared to the PG&E rate schedule, the average monthly difference over the year is only .60

¹⁹One Therm equals 100,000 BTUs.

therms per month. To put this into better perspective, the baseline usage in the summer, under the G-1 and GM-1 rate schedule allows .7 therms per day before being charged above baseline rates.

Assuming a 30-day month, the model's forecast is higher than historical data by .02 therms per day. During winter the effect of this forecast is even smaller since the baseline usage rate rises to 1.4 therms per day under the G-1 rate schedule. Looking at the closeness-to-fit statistic, as detailed in Appendix E, we see that our MAPE is equal to 0.092. This tells us that the expected forecasting error is ± 9%. Although this figure is higher than the electricity forecasting error, as discussed previously, we would expect more error in the gas data due to temperature changes. Therefore, using the forecasted figures, we expect the average monthly gas consumption for Monterey residents to be 40.77 (± 9%) therms in 1997.

4. An Analysis of Marina's Forecasted Electricity Consumption

a. Analysis of Historical Data

As with Monterey's electricity and gas data, Marina's electricity consumption shows the same seasonal effects and decreasing trend. Appendix F provides a detailed breakdown of Marina's forecasted electricity consumption; therefore they are not included in this section.

b. Analysis of Marina's Electricity Forecast

Figure 4.5 illustrates the actual and forecasted electricity consumption for Marina for the past ten years. Note that the forecasted values closely follow the actual historical data. This is a good indication that the historical data is predictive of future consumption patterns.

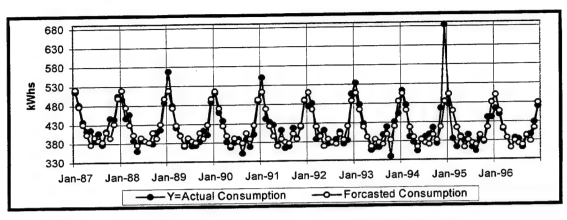


Figure 4.5. Actual vs. Forecasted Electricity Consumption (Marina)

Again, looking at the actual values and forecasted values for 1996, we can better evaluate the accuracy of the model. Table 4.3 provides a detailed breakdown of the 1996 data.

Table 4.3. Actual vs. Forecasted Electricity Consumption in Marina (in kWhs)

Month	Actual	Forecasted	Difference
Jan-96	463.77316	500.12141	36.348
Feb-96	449.15626	457.04313	7.887
Mar-96	410.49641	412.61524	2.119
Apr-96	386.68418	386.60045	-0.084
May-96	361.27011	361.18058	-0.090
Jun-96	385.75991	379.72763	-6.032
Jul-96	382.43327	371.59278	-10.840
Aug-96	361.12824	367.58015	6.452
Sep-96	390.63032	392.64898	2.019
Oct-96	395.26144	378.13267	-17.129
Nov-96	428.32647	413.17111	-15.155
Dec-96	469.35112	478.17592	8.825
Average	Monthly	Difference:	1.193

The average difference per month using the forecasting model is 1.193 kWhs. Using the E-1 residential rate schedule, this amounts to a difference of less than \$0.1589 per month. By evaluating the MAPE, in Appendix F, the expected forecasting error is \pm 4%. This is consistent with the error in Monterey's

electricity data. We can thus say that the model is valid and can be used to predict future electricity consumption for Marina. Therefore, we expect an average monthly consumption of 412.612 (\pm 4%) kWhs for Marina residents in 1997.

5. Marina's Forecasted Gas Consumption Analysis

a. Analysis of Historical Data

As stated in Chapter II, Marina's gas data also show seasonal influences and therefore were an excellent candidate for the decomposition method. Appendix G provides the detailed decomposition forecast of Marina's gas data. Although the number of customers from 1987 to 1996 has grown approximately 17%, the overall trend has decreased like the previous data. This tells us that some other factor, such as energy efficient upgrades, can be attributed with the decrease.

b. Analysis of Marina's Gas Forecast

Figure 4.6 shows that the forecasted gas consumption for Marina is very close to historical data. Initially, this is a good indication that the model has the predictive feature that we desire.

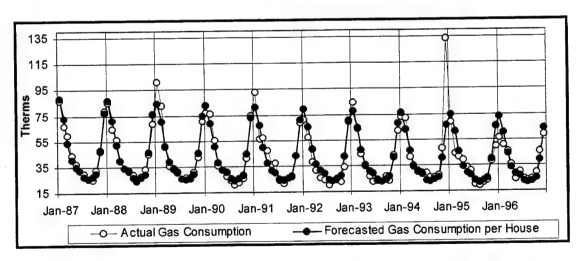


Figure 4.6. Actual vs. Forecasted Gas Consumption (Marina)

To make sure that there are no unexpected deviations between the actual and forecasted values, an analysis of the 1996 data was conducted. Table 4.4 provides the specific details.

Table 4.4. Actual vs. Forecasted Gas Consumption in Marina (in therms)

Month	Actual	Forecasted	Difference
Jan-96	56.325979	72.963086	16.637107
Feb-96	50.523696	60.233885	9.7101888
Mar-96	45.645225	44.27745	-1.3677754
Apr-96	35.940852	33.509818	-2.4310339
May-96	24.51792	28.534862	4.016942
Jun-96	30.108666	26.767544	-3.3411213
Jul-96	24.320888	22.339932	-1.9809559
Aug-96	23.482826	21.23106	-2.2517659
Sep-96	24.367535	22.703788	-1.6637469
Oct-96	28.771188	24.672282	-4.0989065
Nov-96	46.009245	38.879597	-7.1296475
Dec-96	58.843818	63.660079	4.8162615
Average	Monthly	Difference:	0.9096288

Although the average difference per month is greater than Monterey, it is still not significant enough to make the model invalid. Using a daily baseline rate allocation of .7 therms in the summer and 1.9 therms in the winter, this difference would represent a 0.03 therm increase from the daily historical usage. Additionally, the MAPE, shown in Appendix G, is \pm 10%. Again, this is consistent with the amount of error in Monterey's gas forecast. Based on this information, we can conclude that Marina's gas model is accurate for forecasting purposes. The average monthly consumption for gas in Marina is, therefore, computed at 38.31 (\pm 10%) therms.

6. Summary of PSH Forecasts

As demonstrated in the previous sections, all data used to forecast consumption demonstrated similar patterns. This includes seasonal effects and decreasing trends. Although, the random errors (or deviations) differed, the cause

²⁰A 30-day month was used for this calculation.

cannot be specifically identified to one event. However, the decomposition method smoothes out these random errors by using the sum of the square regression line as the foundation for the forecast. When seasonal effects are added back into the model, we have demonstrated that the forecasted values in all cases are predictive of future consumption patterns, given some acceptable error.

Using these models, forecasts were developed for future years to establish a baseline consumption rate for the UHA concept. By comparing the baseline rates established for the UHA to the historical consumption rates of LMV residents, the potential savings can be analyzed.

B. ESTABLISHMENT OF BASELINE USAGE RATES

1. Determination of Electricity Baseline for the UHA Concept

By using the forecasting models developed in the previous sections, we can now set a baseline electricity consumption rate for LMV residents. Table 4.5 compares the forecasted values for 1997 between Monterey and Marina.

Table 4.5. 1997 Electricity Forecast for Monterey and Marina (in kWhs)

Month	Monterey	Marina	Difference
Jan-97	447.97657	497.69141	-49.714835
Feb-97	421.85683	454.82153	-32.964702
Mar-97	385.46999	410.60879	-25.138796
Apr-97	349.90729	384.71974	-34.81245
May-97	334.16542	359.42281	-25.257392
Jun-97	327.55193	377.87885	-50.32692
Jul-97	315.98544	369.78288	-53.797434
Aug-97	321.2971	365.78907	-44.491967
Sep-97	336.35332	390.73497	-54.381647
Oct-97	334.81542	376.28866	-41.473241
Nov-97	389.62137	411.15542	-21.534047
Dec-97	430.15446	475.84215	-45.687694
Monthly Average	366.26293	406.22802	-39.9651

From Table 4.5 we see that Marina residents consume more electricity than does Monterey residents. The average monthly difference is approximately 40 kWhs or on a daily basis 1.33 kWhs.

By averaging the two cities forecasted consumption, we can generate a reasonable UHA baseline rate. Therefore, for the purposes of this thesis, the average monthly baseline rate established for the UHA concept is 386.25 kWhs. Error is computed as the average difference between Monterey and Marina forecasted errors. Therefore the expected error is 3.5%.

2. Determination of Gas Baseline for the UHA Concept

Using the same procedure as was used for the electricity baseline, the baseline rate for gas is developed by averaging Monterey and Marina's forecasted 1997 gas consumption. Table 4.6 illustrates the differences.

Table 4.6. 1997 Gas Forecast for Monterey and Marina (in therms)

Month	Monterey	Marina	Difference
Jan-97	68.886418	71.253993	-2.3675758
Feb-97	59.646491	58.820202	0.8262882
Mar-97	51.669436	43.236227	8.4332088
Apr-97	38.597381	32.720258	5.8771235
May-97	32.213606	27.8612	4.352406
Jun-97	28.51261	26.13436	2.3782505
Jul-97	23.898569	21.810439	2.0881299
Aug-97	22.596685	20.726853	1.8698319
Sep-97	24.067269	22.163536	1.903733
Oct-97	26.752179	24.084022	2.6681574
Nov-97	42.517311	37.950748	4.5665632
Dec-97	61.400247	62.13618	-0.7359327
Monthly Average	40.063184	37.408168	2.6550153

Notice that the differences in gas consumption are minimal. The average monthly difference is only 2.656 therms between the two cities. Using the average monthly value between the two cities, the baseline rate for gas consumption under the UHA concept is established at $38.74 \pm 9.5\%$ therms per month.

C. COST-BENEFITS ANALYSIS

1. Cost of Implementing the UHA Concept in LMV

In order to implement a monitoring program in LMV, two events must occur. The first is the installation of meter bases, to facilitate the mounting of an electricity meter. The second event that must occur is the installation of gas meters and the associated piping to allow monitoring. Because this thesis is based on the total outsourcing of utilities to PG&E, the Utilities Company incurs some of these costs.

a. Electricity Meter Installation Costs

Based on engineering estimates, the cost to install a single position, 4 terminal, 100-amp meter socket, the standard residential home socket, would be a total of \$144.00 per installation (RSMeans, 1997, p.182). This cost includes the material at \$27.50, labor at \$75.00 and includes overhead and profit. The Navy would be responsible for the cost of this installation. PG&E would provide the meters at no charge, although they would make up for the cost of the meter and personnel to monitor the meters through the standard E-1 residential rate schedule. Total cost of metering LMV would be a one-time charge of \$75,576.00. This figure is based on 606 total homes in LMV with the 102 Wherry units already upgraded with electricity sockets.

b. Gas Meter Installation Costs

Generally, gas meter installation requires underground piping from the street to the house. Since all homes in LMV are equipped with gas, this requirement is not necessary. Additionally, since PG&E owns all gas equipment from the street to the house, they would bear the cost of installing meters in individual units (Morse, 1997, Interview). Again, PG&E recovers the cost of meter installation and monitoring in the rate schedule. Total initial cost to the Navy would then be \$0.00.

2. Savings Generated from Implementing a UHA

a. Electricity Savings

Using the E-1 rate schedule and the forecasted baseline consumption rates from the previous sections, we would expect the total electricity charge per house to be approximately \$565.00 annually. Total cost to the Navy based on 606 occupied homes would be \$342,390.00 per year, under the UHA concept. Appendix H provides the detailed cost breakdown for electricity and gas using PSH forecasts and rate schedules.

Comparatively, using the LMV 1997 forecast, which assumes no incentive system as detailed in Appendix B, we would expect the total electricity charge per house to be approximately \$689.35 annually. Appendix I provides the specific calculations. Using the same 606 homes, the total cost to the Navy under the existing system would be \$417,746.00.²¹

Annual electricity saving generated from switching to a UHA concept is approximately \$75,356.00. Therefore, the payback period for installation of metering boxes is essentially one year. In light of the Navy's Year 2005 goal of reducing energy consumption by 30% per square foot, implementation of the UHA concept could generate a reduction in electricity usage by 54.1% per square foot/per month.

b. Gas Savings

As stated in Chapter I, NPS is charged the GM-1 rate schedule for gas utilities provided in LMV. Under this schedule, the charges are the same as the residential G-1 schedule; with the only difference between the two being the baseline quantities. Using the GM-1 and G-1 rate schedules, the summer baseline

²¹It was not feasible to determine the exact breakdown of individual costs under the special rate schedule for electricity without detailed monthly summary bills from PG&E. These bills were not available for analysis. Costs include a user fee, demand fee and energy fee. Instead, an average cost was determined from the DEIS II reports, by totaling annual consumption and dividing this figure by annual charges. Charge per kWh was approximately \$0.069.

quantity is .7 therms per day. However, during winter, the baseline quantity for the GM-1 rate schedule is 1.4 therms per day as opposed to the G-1 baseline quantity of 1.9 therms per day. Simply stated, during winter, NPS pays above baseline rates faster than the PSH residents do.

As illustrated in Appendix H, the expected average monthly gas charge for PSH residents is \$28.20, for an annual cost of \$338.40. Using this baseline consumption rate, the total annual cost to the Navy would be \$205,070.40 if the UHA concept were instituted. Conversely, using the LMV gas forecast, Appendix C, under the current system, with no incentive for residents to save the average monthly charge per resident is projected to be \$54.73. The total annual cost under the existing system is \$656.79 per resident. Based on 606 occupied units, the Navy's bill would be \$398,014.74 per year.

Total gas savings from adopting the UHA concept is \$192,944.34 annually. Additionally, gas reduction per square foot/per month is estimated to be 45.9%. Savings would be immediate, since there are no up front charges associated with switching to a monitored program.

V. SUMMARY AND CONCLUSIONS

A. SUMMARY

Chapter I outlined the Department of the Navy's energy strategy, with the goal of reducing overall energy consumption by 30 percent per square foot by the year 2005. As was shown in Chapter II, the average consumption of electricity and gas for LMV residents is generally two to three times higher than the PSH residents' consumption. Because the NFH resident does not pay for utilities, there are no real incentives for the NFH resident to reduce overall consumption.

Given a finite amount of resources, PSH residents will generally employ some type of energy reduction program. The energy consumption data for the cities of Monterey and Marina presumably reflect this rational behavior. Therefore, it is logical to use the PSH consumption patterns of electric and gas utilities as a benchmark to evaluate any incentive programs targeted at NFH residents. One recommendation, and the focus of this thesis, was to institute a Utility Housing Allowance based on the local PSH consumption rates. NFH residents would then use the allowance to pay the utility provider directly. Any usage of electricity and gas above the baseline established for the UHA would be paid "out of pocket" by the NFH resident.

B. CONCLUSIONS

This thesis explored the savings that could be generated by instituting a UHA at the Naval Postgraduate School's La Mesa Village housing complex. Using past consumption rates of gas and electricity, and then generating a forecasting model to predict future consumption, a comparison was made between LMV and PSH residents. Chapter IV demonstrated that, by instituting a UHA based on PSH consumption, the Navy could save approximately \$268,300.00 annually. Although there is a one-time charge of installing meter boxes in existing

homes, this cost would be recouped within the first year from both electricity and gas savings. In addition to the UHA concept reducing overall costs to the Navy, it is assumed that residents will become more conscious about energy usage, therefore, meeting the Navy's goal of a 30 percent per square foot reduction. Table 5.1 provides an illustration of the total reductions that could be achieved by implementation of a UHA based on 1997 forecasted values per month.

Table 5.1. Energy Savings per SQ. FT.

Electricity Savin	gs per SQ. FT.	Gas Savings per SQ. FT.		
Current	UHA	Existing	UHA	
.7040 kWhs	.3226 kWhs	.0605 therms	.0327 therms	
Savings	.5419%	Savings	.4593 %	

Theoretically, the overall savings that could be generated from implementing the UHA concept is 50.0 % per month in 1997.²² Of course there may be NFH residents that exceed the baseline rates established, but it is also assumed that others will be below it. Therefore, in the first year alone, LMV residents would meet the goals set by the Navy.

Although this study focused on the Naval Postgraduate School's family housing area, it is assumed that similar inefficiencies in utility consumption are being demonstrated in other NFH areas. Therefore, the benefits derived from implementing a UHA concept are potentially significant when applied to all NFH residents.

C. RECOMMENDATIONS

The following actions are recommended:

 Immediately implement a Utility Housing Allowance concept based on the local Public Sector Housing consumption rates. As demonstrated in this thesis, doing so will dramatically reduce the overall energy costs currently being paid.

²²Figure derived from the average savings between gas and electricity, based on 1997 forecasted values. Additionally, SQ. FT. of LMV homes derived from the average of all home sizes in LMV.

- Implement the forecasting methods developed in Chapter III to assess the differences in NFH energy consumption and PSH consumption.
- Implement a monitoring program for gas and electricity. Although the Navy is responsible for some costs, as outlined in Chapter IV, generally, the Utility Company subsidizes the bulk of the costs.
- Require all residents of NFH to attend energy conservation seminars. As stated in Chapter I, the current energy awareness programs do not target individual residents. Often conducted in a lackadaisical fashion, these programs are generally not implemented to their fullest potential. Joint training with representatives from Naval Engineering Facilities Command, Western Division (WESTDIV), Public Works, Housing, and Residents, can foster new and innovative solutions to reducing overall energy consumption.
- This thesis assumes that if the UHA concept were implemented, PSH rate schedules would be charged to NFH residents. With the implementation of utility deregulation in the State of California, request that WESTDIV examine the feasibility of obtaining a special rate schedule for NFH residents, under the UHA concept.

D. FOLLOW-ON RESEARCH

The study of implementing a Utility Housing Allowance as an incentive for NFH residents to reduce energy consumption has generated a number of related issues that were not addressed in this thesis. These issues may serve as possible topics for further study.

Although this study proposes the UHA concept to reduce consumption of utilities, the thesis did not explore all the possible incentive programs that could be implemented. One possible research topic might be to determine the effectiveness of monitoring programs that are implemented and conducted by the various Navy Commands. Since the utility provider will not pay for these costs, this study should include the cost of installing meters and the personnel to monitor the program. It should also include the most cost effective monitoring systems, such as telemetry type meters versus personnel monitored meters. Additionally, a

procedure to enforce compliance would also have to be analyzed. After determining the specific procedures for implementing this system it could be compared to the proposed program, as outlined in this thesis, to determine the most cost effective alternative.

As stated in Chapter I of this thesis, due to the scope and time limitation, the efficiency of individual homes between PSH and NFH were assumed to be equal. As a means of reducing energy consumption and ultimately costs, a study determining the efficiency of NFH compared to PSH would be extremely beneficial.

A detailed analysis of the energy requirements for different family sizes would also be beneficial. Although this thesis used the aggregate PSH home and compared it to the aggregate NFH home, it did not specifically address the individual energy needs based on family size. If the energy requirements based on family size are significantly different from the findings in this thesis, then the baseline rates established in Chapter IV may have to be adjusted.

Because of time limitations this thesis did not research the laws and regulations that might preclude the implementation of the UHA concept. A study that researches any restrictions with regards to the UHA concept would be beneficial. The research should detail any modifications to existing laws and regulations that would be required to allow the implementation of the UHA concept.

APPENDIX A. DEISS ENERGY REPORT

NAVPGSCOL, MONTEREY, CA

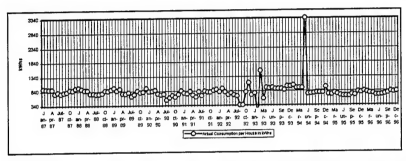
Month	Ap	Apr		May		
	Unit	Cost	Unit	Cost	Unit	Cost
ELECTRIC	MWHRS	\$	MWHRS	\$	MWHRS	\$
Mainstation	1366	90018.29	1359	121212.1	1352	139734
La MESA	629	40473.84	612	40154.04	628	40200
ANNEX	1326	89432.56	1385	92117.46	1376	45965
NATUARL GAS	MBTU		MBTU		MBTU	
Mainstation	8593	28232.95	8912	28704	4219	12083.42
La MESA	1475	8727.79	1266	7644.37	877	5795
ANNEX	0	0	0	0	5112	27508
FUEL OIL	MBTU		MBTU		MBTU	
Mainstation	4	20.72	2	18.92	3	15
La MESA	0	0	0	0	0	. 0
ANNEX	29	157.18	29	151.12	43	224

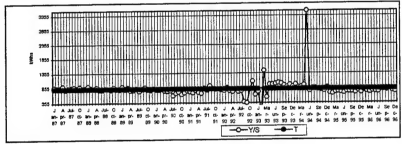
APPENDIX B. LA MESA ELECTRICTY CONSUMPTION PER HOUSE IN kWhs

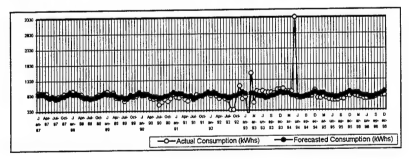
								***************************************		\$*************************************		Regression Ost
Morth	Penas	Y distates	kd.A	YBIA		4.8		9 - 7°5		Percent Ethor		824.2616305
Jan-87	1	929.517898			1.05669817	879.643709	824.281671	871.016934	58.5009645	0.067163981	0.067163981	0.020040571
eb-87	2	915.826145			1.07114737	854.995466	824.301712	882.948611	32.8775345	0.037236068	0.037236068	0.02004037
Mar-87	3	908.219616			1.06602123	851.971417	824.321752	878.744486	29.4751294	0.033542321	0.033542321	
Apr-87	4	908.219616			0.98753952	919.679257	824.341793	814.070102	94.1495141	0.115652834		
May-87	5	763.695556			0.95281123	801.518212	824.361833	785.461216	-21.7656593	-0.027710674	0.027710674	
Jun-87	6	807.813427			0.96046436	841.06549	824.381874	791.789409	16.0240184	0.020237728	0.020237728	
Jul-87	7	766.738168	862.2635	0.88921561	0.88087076	870.43208	824.401914	726.191541	40.5466273	0.055834618	0.055834618	
	8	800.206898	864.101745	0.92605634	0.90286722	886.29522	824.421955	744.343555	55.8633426	0.075050482	0.075050482	
Aug-87	9	823.026486	862.83399	0.95386424	0.96909026	849.277426	824.441996	798.958712	24.0677742	0.030123927	0.030123927	
Sep-87	10	885.400027	859,918154	1.02963291	0.98892792	895.313	824.462036	815.33353	70.066497	0.085935994	0.085935994	
Oct-87	11	871.708274	858.33346	1.01558231	1.04315559	835.645497	824.482077	860.06309	11.6451845	0.013539919	0.013539919	
Nov-87		946.252263	856,431828	1.10487751	1.12040636	844.56167	824.502117	923.777413	22.4748501	0.024329292	0.024329292	
Dec-87	12	970.593157	853.199053	1.13759287	1.05669817	918.515035	824.522158	871.271056	99.3221015	0.113996788	0.113996788	
Jan-88	13	918.868757	849.522564	1.08162961	1.07114737	857.835983	824.542198	883.206208	35.6625494	0.040378509	0.040378509	
Feb-88	14	874,750886	845.022034	1.03518116	1.06602123	820.575485	824.562239	879.00085	-4.24996428	-0.004834994	0.004834994	
Mar-88	15			1.0351516	0.98753952	882.707227	824.58228	814.307592	57.4006825	0.070490172	0.070490172	
Apr-88	16	871.708274	842.106197	0.90678733	0.95281123	799.921562	824.60232	785.690354	-23.5161038	-0.029930498	0.029930498	
May-88	17	762.17425	840.521504	0.90076735	0.96046436	795.131593	824.622361	792.020388	-28.3248314	-0.035762755	0.035762755	
Jun-88	18	763.695556	837.605667		0.88087076	832.437029	824.642401	726.403379	6.86605987	0.009452131	0.009452131	
Jul-88	19	733.269438	834.943382	0.87822654		825.636232	824.662442	744.560683	0.87920287	0.001180834	0.001180834	
Aug-88	20	745.439886	831,90077	0.89606827	0.90286722	794.333415	824.682482	799.191765	-29.4109854	-0.036800911	0.036800911	
Sep-88	21	769.78078	831.583832	0.92568031	0.98892792	878.391277	824.702523	815.571355	53.0943081	0.065100752	0.065100752	
Oct-88	22	868.665663	829.048322	1.04778653	1.04315559	815.22833	824.722564	860.313955	-9.90396319	-0.011512034	0.011512034	
Nov-88	23	850.409992	823.787139	1,03231764		801.111552	824.742604	924.046856	-26.4763814	-0.028652639		
Dec-88	24	897.570474	824.547792	1.08856089	1.12040636	904.118248	824.762645	871.525178	83.8549206	0.096216292		
Jan-89	25	955.380098	822.89971	1.16099214	1.05669817	803.866169	824.782685	883.463804	-22.4046713	-0.025360033		
Feb-89	26	861.059133	819.223221	1.05106778	1.07114737	867.669383	824.802726	879.257215	45.696766	0.051972011	0.051972011	
Mar-89	27	924.95398	821.885507	1.12540491	1.06602123	770,250634	824.822766	814.545082	-53.8921376			
Apr-89	28	760.652944	822.012282	0.92535472	0.98753952		824.842807	785.919493	-38.9583013			
May-89	29	746.961191	817.448364	0.91377171	0.95281123	783.955064	824.862848	792.251367	4.91291907	0.006201212	-	
Jun-89	30	797.164286	817.892079	0.97465706		829.977997		726.615216	-66.3684606			
Jul-89	31	660.246756	814.595916	0.81052058		749.538736	824.882888	744,77781	-14.5509837			
Aug-89	32	730.226827	808.764243	0.90289208		808.786513	824.902929	799.424819	49.4638674	0.06187432	0.06187432	
Sep-89	33	848.888686	805.848407	1.0534099	0.96909026	875.964517	824.922969					
Oct-89	34	792.600368	803.122734	0.98689818		801.474353	824.94301	815.809179	-23.2088105 -43.623558	-0.050691775		
Nov-89	35	816.941262	801.221102	1.01962025		783.144209	824.96305	860.56482				
Dec-89	36	941.688345	797.481225	1.18082823		840.488221	824.983091	924.316299	17.3720464		-	i
Jan-90	37	832.154321	789.811307	1.05361156	1.05669817	787.50427	825.003132	871.7793	-39.6249784			1
Feb-90	38	844.324768	779.542493	1.08310294	1.07114737		825.023172	883.721401	-39.3966329			1
Mar-90	39	871.708274	768.259474	1.13465347	1.06602123	817.72131	825.043213	879.513579				
Apr-90	40	748.482497	755.455149	0.99077026	0.98753952	757.926624	825.063253	814.782572	-66.300075			
May-90	41	713.492462	745.439886	0.95714286	0.95281123	748.828767	825.083294	786.148631	-72.6561694			1
Jun-90	42	740.875968		1.00377877	0.96046436	771.372681	825.103334					-
Jul-90	43	532.457061		0.72777682		604.466723	825.123375	726.827054				
Aug-90	44	611.564967	725.029032	0.84350411	0.90286722	677.358704	825.143416	744.994938	-133.429971			l
Sep-90	45	696.758097		0.96888497	0.96909026	718.981629	825.163456	799.657872	-102.899775			ļ
Oct-90	46	637.427167		0.89125233		644.563827	825.183497	816.047003	-178.619835			
	47	731.748133		1.03025435	1.04315559	701.47554	825.203537	860.815686	-129.067553	-0.14993634		4
Nov-90	48	850,409992					825.223578	924.585742		-0.08022592		4
Dec-90	49	768.259474					825.243618	872.033422	-103.773948	-0.11900226	0.11900226	
Jan-91	50	750,003803			1.07114737		825.263659	883.978998	-133.975195	-0.15155925		4
Feb-91	51	824.547792		-			825.2837	879.769943				-
Mar-91	52	701.322015					825.30374	815,020063				4
Apr-91		641 001086	773.647432				825.323781					4
May-91	53	813,898651		1.04237701			825,343821	792.713325	21.1853257	0.026725078		4
Jun-91	54						825.363862					1
Jul-91	55	684.58765					825.383902					1
Aug-91	56	839.76085			_					0.00990447	0.009904477	1
Sep-91	57	807.813427					825.423984			7 -0.01410538	5 0.014105385	1
Oct-91	58	804.770815				_					6 8.61442E-06	_
Nov-91	59	861.059133		_							0.03443634	_}
Dec-91	60	893.00655							-			_
Jan-92	61	816.94126										_
Feb-92	62	931.03920										}
Mar-92	63	806.29212					825.54422]
Apr-92	64	719.57768					825.56426	_				7
May-92	65	775.86600			_							1
Jun-92	66	702.84332									_	7
Jul-92	67	666.33197	9 727.75470				_					1
	68	348.37904	9 751.27155	0.4637192								Η
Aug-92	_	348.37904	9 767.56220	0.45387728	0.9690902							-
Aug-92 Sep-92	1 63				0.0000070	2 816.857738	825.66447	816.522651	-8.7092241	2 -0.01066623	7 0.010666237	
Sep-92	69 70	807.81342	7 768.13269	1.05165869	9 0.9889279	2 010.007700						1
Sep-92 Oct-92	70							861.317416	267.49155	4 0.31056094		-
Sep-92		807.81342 1128.8089 705.88593	7 784.48673	7 1.43891403	3 1.0431555	1082.10988	825.68451	861.317416	267.49155 3 -219.23869	4 0.31056094	6 0.236982876	

		***************************************		*****************				9 - 115		Discort Empr	Apopuse Value	
Mora	Period	(dd/dd)		Y2MA	9		***************************************			0.747492293	0.747492293	
Feb-93	74	1545.64678	855.481012	1.80675756	1.07114737		825.744633	880.282671		-0.338098801	0.338098801	
Mar-93	75	582.660155		0.64586847	1.06602123		825.764673			0.173399412	0.173399412	
Apr-93	76	956.901404	928.376919	1.03072511	0.98753952		825.784714	815.495043		0.183269637	0.183269637	
May-93	77	931.039204	926.031572	1.00540763	0.95281123	977.149692	825.804754	786.836047			0.204500592	
Jun-93	78	955,380098	933.194387	1.02377394	0.96046436		825.824795	793.175283		0.204500592		
Jul-93	79	908.219616	956.647853	0.94937715	0.88087076	1031.04752	825.844836	727.462568		0.248476081	0.248476081	
Aug-93	80	908.219616	942.575774	0.96355077	0.90286722	1005.92823	825.864876	745.646321	162.573295	0.218030036	0.218030036	
	81	908.219616	932.497122	0.97396506	0.96909026	937.187844	825.884917	800.357033	107.862583	0.134768083	0.134768083	
Sep-93	82	877.793498		0.92696968	0.98892792	887.621308	825.904957	816.760475	61.0330226	0.07472573	0.07472573	
Oct-93		1002.54058	1047.35572	0.95721116	1.04315559	961.06524	825.924998	861.568281	140.9723	0.163622899	0.163622899	
Nov-93	83		1139.14117	0.88142007	1.12040636	896.158685	825.945038	925.394071	78.6678158	0.085010071	0.085010071	
Dec-93	84	1004.06189		0.91833625	1.05669817	976.102185	825.965079	872.795788	158.649605	0.181771735	0.181771735	
Jan-94	85	1031.44539	1123.16746	0.84955752	1.07114737	880.560115	825.98512	884.751789	58.4578624	0.066072613	0.066072613	
Feb-94	86	943.209651	1110.23636		1.06602123	884.794436	826.00516	880.539035	62.6706162	0.071173013	0.071173013	
Mar-94	87	943.209651	1098.95334	0.85827998		955.110786	826.025201	815.732533	127.477118	0.156273181	0.156273181	
Apr-94	88	943.209651	1089.88889	0.86541817	0.98753952		826.045241	787.065186	2567.4143	3.262009737	3.262009737	
May-94	89	3354.47949	1077.08457	3.11440678	0.95281123	3520.61286		793.406262	-58.6155176	-0.073878315	0.073878315	
Jun-94	90	734.790744	1067.00592	0.6886473	0.96046436	765.036971	826.065282			0.024414051	0.024414051	
Jul-94	91	745.439886	1053.25078	0.70775156	0.88087076	846.253412	826.085322	727.674406	17.76548	0.019828691	0.019828691	i
Aug-94	92	760.652944	1031.19184	0.73764446	0.90286722	842.485951	826.105363	745.863449	14.7894956			
Sep-94	93	784.993839	1014.45748	0.77380655	0.96909026	810.031704	826.125404	800.590086	-15.5962473	-0.01948094	0.01948094	
Oct-94	94	783.472533	998.103439	0.78496126	0.98892792	792.244322	826.145444	816.998299	-33.5257667	-0.041035296	0.041035296	ł
Nov-94	95	789.557756	877.413171	0.89986996	1.04315559	756.893566	826.165485	861.819146	-72.26139	-0.083847511	0.083847511	ł
Dec-94	96	975.157075	762.681352	1.27859043	1.12040636	870.360177	826.185525	925.663514	49.4935609	0.053468199	0.053468199	l
Jan-95	97	730.226827	755.7087	0.96628083	1.05669817	691.045795	826.205566	873.04991	-142.823083	-0.163590972		
		715,013768	747.468293	0.95658073	1.07114737	667.521377	826.225606	885.009386	-169.995618	-0.192083407	0.192083407	j
Feb-95	98		739.925152	1.04034952		722.106427	826.245647	880.795399	-111.014619	-0.126039054	0.126039054	
Mar-95	99	769.78078 724.141603	732.9525	0.9879789	0.98753952		826.265688	815.970024	-91.8284206	-0.112538963	0.112538963	1
Apr-95	100		729.783112	0.92764701	0.95281123		826.285728	787.294324	-110.313204	-0.140116854	0.140116854]
May-95	101	676.981121		0.9118189	0.96046436		826.305769	793.637241	-134.911791	-0.16999176	0.16999176]
Jun-95	102	658.72545	722.430134		0.88087076		826.325809	727.886243	-73.7247112	-0.101286035	0.101286035	1
Jul-95	103	654.161532	718.500094	0.91045434			826.34585	746.080577	-91.9190443	-0.12320257	0.12320257	1
Aug-95	104	654.161532	725.789685	0.90131004		-	826.36589	800.823139		-0.112850497	0.112850497	1
Sep-95	105	710.44985	728.45197	0.97528716				817.236124	-	-0.15486742	0.15486742	1
Oct-95	106	690.672874	728.832296				826.385931			-0.064702274		1
Nov-95	107	806.292121	730.353602	1.103975	1.04315559		826.405972	862.070012				1
Dec-95	108	781.951227	732.38201	1.06768219			826.426012	925.932957	-143.98173	-0.155499088		1
Jan-96	109	829.111709	735.995112	1.12651796	1.05669817	784.624913	826.446053	873.304032				4
Feb-96	110	791.079062	741.066131	1.06748781	1.07114737	738.53429	826.466093					4
Mar-96	111	757,610333		1.01554932	1.06602123	710.689725	826.486134	881.051763	-123.44143	-0.140106899		4
	112	745,439886		_	0.98753952	754.845621	826.506174	816.207514	-70.7676284	-0.08670298		4
Apr-96		692.194179					826.526215	787.523463	-95.3292833	-0.12104945	0.121049452	_
May-96	113	_							-101.674041	-0.12807420	0.128074204	_
Jun-96	114	692.194179		0.5 1 10557 5	0.88087076		826.566296	_				j
Jul-96	115	707,407238					826.586337	-		-0.03172649]
Aug-96	116	722.620297		-	0.90286722				_			1
Sep-96	117	760.652944			0.96909026		826.626418				-	
Oct-96	118	813.898651			0.98892792		826.646458					
Nov-96	119	798.685592			1.04315559		826,666499		-112.303749			MARE
Dec-96	120	813,898651			1,12040636	726.431661	020,00043	320.2024	1.2.000, 40	Sume	15,37921262	0.12616010
Jan-97	121							-	+			** <u>****************</u>
Feb-97	122								+	-		
Mar-97	123						<u> </u>	-		4		
Apr-97	124								<u> </u>	4		
May-97	125									4		
Jun-97	126											
	127											
Jul-97		+	+	1			T			1		
Aug-97	128		+	+		1						
Sep-97	129		+	+		1	T		1	1		
Oct-97	130		+	+					1	1		
Nov-97	131		-	+			+		1	7		
Dec-97	132									-4		

***************************************			S	easonality	Calculatio	ns					
Morth/Yest 87				31	120				96	Med Avg	AQ Avg
	1 13759787	1 16089214	1.05361156	1.06746521	1.01752724	4323268963	0.01633625	0.96628083	1.126517957	1,046280558	1.05669817
Jan Ret	1.08162961	1.05106778	1.08310294	1.0196484	8 8 5 (8 4 Q T	1.80879796	0.84965752	0.59555573	1.067487811	1.060587308	1.07114737
			3.93465347	1.09985626	1.08662225	0.64586847	0.85827968	1.04034952	1.015549324	1.055511702	1.066021228
Nex		0.92535472	000000000000000000000000000000000000000	0.92123231	0.99526565	103073314	0.86541817	0.9879789	0.989649079	0.977803722	0.987539524
***************************************	000000000000000000000000000000000000000			0.52387354		1.00540763	3.19440678	0.92764701	0.913119826	0.943417806	0.952811234
200000000000000000000000000000000000000	\$5000000000000000000000000000000000000	0.97465706		1.04237701		102370394	0.6886473	0.9118189	0.911899791	0.950995482	0.96046436
	200000000000000000000000000000000000000	0.81052058	0.72777682		0.91599959	J 94857715	0.70775958	0.91045434		0.872186567	0.88087076
0.88921561	0.89606827	0.90289208			0.4837192		0.73764446	0.90131004		0.893966168	0.902867216
Assg: 0.92605634		0.90269206		000000000000000000000000000000000000000	0.48387728		277380665	0,97528716		0.959536347	0.969090265
15ep 0.95386424	0.92568031	000000000000000000000000000000000000000	0.96565437	000000000000000000000000000000000000000						0.979178435	0.988927925
	******************************		***************************************	******	100000000000000000000000000000000000000		D.63686966			1.032871492	1.043155593
Nov 1.01558231	1.03231764	1.01962025	1.03025435				1 27859643	**************		1,109360667	1,120406356
Dec 1.10487751	1.08856089	1.18082823	1 19721578	1.10485452	0.0000000000000000000000000000000000000			1.00700210		(18816963)	12





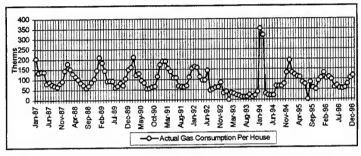


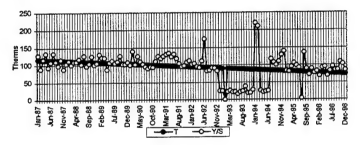
APPENDIX C. LA MESA VILLAGE GAS CONSUMPTION PER HOUSE (AVERAGE)

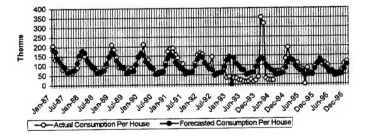
Money March Marc											Down of France	Abaabaa	Parracei	on Outrut
1	Month	Period	Υ	MA	Y/MA		Y/S	T	Y=T*S	Error 10.4222510	Percent Error	Absolute 0.10481522		
Page 12 154,656000 1.0	Jan-87													
Control Cont	Feb-87													
April												0.15883398		
March G												0.18251226		
March 7									93.7846385	-4.90994849	-0.05235344	0.05235344		
Map				108.474181	0.70024777	0.56840697	133.634539	113,984079	64.7893446	11.1694584				
Content					0.63789152	0.6241227	110.516744							
Content			65.2640226	108.514749	0.60142997	0.66126378							ł	
No. 67 11 91.95/55/55 70.000000 1.0000000 1.0000000000		10	81.3290128										}	
Dec. 57 12 1457-1455 107-5783 175-5783 1.586-5793 1.586-	Nov-87													
14-10-16-20-16-16-16-16-16-16-16-16-16-16-16-16-16-													1	
Tell												0.09620658	1	
1.5 1.5										-2.10972131	-0.01592964	0.01592964		
Mar-960 77 102,088006 077 2075 058007 0780714 0.0897179 0.0897100 0.0897179 0.0897100 0.0897179 0.08									115.46566	-0.68313063	-0.00591631	0.00591631		
June 19							117.632464	110.440571	96.1385546	6.26054479				
May 19 71 1898				108.547077	0.77531928	0.82023724	102,602805	110.08622						
Aug.				109.903575	0.6568118	0.56840697	126.996974	109.73187					ł	
September 14,85777 16,95564 17,85767 18,95567 17,55767 18,95567 17,57677 18,95567 17,57677 18,95567 17,57677 18,95567 17,57677 18,95567 17,57677 18,95567 17,57677 18,95567 17,57677 18,95567 17,57677 18,95567 17,57677 18,95567 17,57677 18,95567 17,57677 18,955677 17,57677 18,95567 17,57677 18,955677 17,57677 18,955677 17,57677 18,955677 17,57677 18,955677 17,57677 18,955677 17,57677 18,955677 17,57677 18,955677 17,57677 18,955677 17,57677 18,955677 17,57677 18,955677 17,57677 18,955677 17,57677 18,955677 17,57677 18,955677				112.473948									f	
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June 9		-			0.82837941	0.87050034							1	
Aug-89 31 59 (934/29) 110 17/1937 0.541/2831 0.054/2832 0.045/2831 0.054/2832 10.054/2832 10.054/2833 0.054/283		30	92.5106111	112.637488	0.8213128								1	
Aug-98 32 88.4,86*F6 100-9777 10-96788 0.75*74*T8 0.66*25578 12-5.86*1657 10-4.770586 0.28124581 0.2042454 0.20244	Jul-89												1	
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Dec-88 \$6							102.616381	104.062257	107.189663				4	
Jamp					1.33264768	1.38065237							-	
Peb-90 38 211,253746 101,5746476 101,5746476 111,1156577 101,274656 102,244655 122,240555 101,574676 102,244655 102,24465 10		37	159.569775	111,609339			-						4	
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									88.7354549	7.44150342	0.08386167		7	
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Aug-90			54.5996684	112.183632	0.48669906	0.56840697		1					-	
Sep-90 45 62.7385849 113.112895 0.5936979 0.5736791 0.7026909 93.9550294 100.164385 70.2421964 4.3544888 0.06199177 0.06199177	Aug-90	44	56.1514004	112.553182									-1	
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Oct-92 70 63/318762 62/5062200 1/183571 23/18762 1/183571 31/3056282 94/0496563 3-8/086605 -0.08591909 0.08591909 Nov-92 71 85,9689958 56,2940228 1.52714252 1.03005322 83,4607321 91,3056282 94/0496563 -8.0806605 -0.08591909 0.08591909 Dec-92 72 34,7770526 47,6041968 0.73054594 4,8065237 25,8770006 90,598966 144,688565 -103,659371 -0.71657956 0.71657956												_		
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25 6777276 25 6777276 25 6777276 26 6777276 26 6777276 27 677276 28 67772776 28 6777276 28 677776 28 6777276 28 6777276 28 6777276 28 6777276 28 677776 28 6777276 28 6777276 28 6777776 28 6777776 28 6777776 28 6777776 28 6777776 28 6777776 28 6777776 28 6777				_		_	_	90.951277					_	
		_				3 1.5967270	25.677020	90.596926	144.65856	5 -103.65937	1 -0.7165795	6 U./165/95	<u> </u>	

Month 74 33,5447949 37,6897195 0.89002506 1.513 Mar-93 75 31,0650663 34,6356979 0.89690891 1.191 Apr-93 76 22,4392619 31,0460499 0.72277349 1,042 May-93 77 19,2597326 26,2209748 0.73451627 0.870	S Y/S	T Y=T*S			
Feb-93 74 33.5447949 37.6897195 0.89002506 1.513 Mar-93 75 31.0650663 34.6356979 0.89690891 1.191 Apr-93 76 22.4392619 31.0460499 0.72277349 1.046 May-93 77 19.2597326 26.2209748 0.73451627 0.877				ercent Error	Absolute
Mar.93 75 31.0650663 34.6356979 0.89690891 1.191 Apr.93 76 22.4392619 31.0460499 0.72277349 1.046 May.93 77 19.2597326 26.2209748 0.73451627 0.870	1305989 22.1701698 90.				0.75432694
Apr-93 76 22.4392619 31.0460499 0.72277349 1.042 May-93 77 19.2597326 26.2209748 0.73451627 0.870	9155073 26.0711236 89				0.70996064
May-93 77 19.2597326 26.2209748 0.73451627 0.870	4215661 21.5315642 89.	.5338742 93.3083185 -	70.8690567 -0	0.75951488	0.75951488
Wildy-50		1795234 77.6308053 -	58.3710727 -0	0.75190606	0.75190606
Jun-93 78 13.3418526 23.6658147 0.36576660 0.626		.8251726 72.8577147	-59.515862 -0	0.81687797	0.81687797
			37.8887884	0.7534445	0.7534445
Ju-53 75 12.0000-10 00.110.110					0.72337625
40g-93 00 10.2.100000 0					0.56982687
Sep-93 81 24.9646296 73.5519703 0.33941483 0.66°					
	0126909 19.0252969 87.				0.78233861
	3005322 20.0418003 87	.0534186 89.6696541 -	69.0255332 -	0.76977584	0.76977584
100-35 00 25.071.050 TO 0004.050 0.5042042 4.20		6.6990678 119.701273 -	80.9231859 -	0.67604282	0.67604282
			214.282941 1.	554250948	1.55425095
Jairot Co				1,45205252	1,45205252
16034					0.69570798
IVIZE-S-V					0.74752411
Apr-94 88 22,4392619 89,190361 0,25158842 1,04					
May-94 89 20.5680556 96.545875 0.2130392 0.87	7050034 23.6278548 84	1.9273139 73.9292554			0.72178733
	2023724 25.0757397 84	4.5729631 69.369894	48.8018384	-0.7035017	0.7035017
JUL 194 50 ES. COCCOSTO O COCCOSTO O CO			18.8996696 0	394808722	0.39480872
30-31				275660828	0.27566083
100-91					0.19782487
30,754					0.32709586
Oct-94 94 77.3888306 89.9243911 0.86059888 0.70					
	3005322 129.245243 82				0.56091009
	8065237 139,728729 82	2.4468583 113.83045			0.69477324
102.0100 101.0150 4.24504460 4.50		2.0925075 131.079328	1.7458888	0.01331933	0.01331933
Jai P50 37 (CE. GEOGRA) 4 0400040E 4 54	DOI LIVE VELICIONAL		-0.64671952	-0.0052292	0.0052292
4 10 TENNES OF 4F4F000 4 40004000 4 40		1.3838059 96.9729331		0.162790367	0.16279037
Mar-30 90				0,302683773	0.30268377
Apr-50 100 10:000					0.22068044
Way-55		0.6751043 70.2277056			0.14994913
Jun-95 102 75.7610333 89.9459429 0.84229517 0.82		0.3207535 65.8820734		0.149949135	
	6840697 3.98789232 79	9.9664027 45.4534604		-0.9501304	0.9501304
0.00007414 0.6	6241227 136.329984 79	9.6120519 49.687689	35.3989493	0.712428974	0.71242897
		9.2577011 52.4102472	6.49471683	0.123920744	0.12392074
36,500		8.9033503 55.3324808		-0.08390313	0.08390313
02-80 100 000000				0.139621171	0.13962117
100-55				-0.00641303	0.00641303
Dec-95 108 107.267278 80.9632655 1.32488824 1.30		8.1946487 107.959627			
	59672706 82.0711894 7	7.8402979 124.28971	6.75557898	0.05435	0.05435
	51305989 68.2398833 7	7.4859471 117.240879	-13.9898483	-0.11933	0.11933
4 00000700 4 40	19155073 92.3469328 7	7.1315963 91.9062097	18.1298452	0.19726	0.19726
WIE-50		6.7772455 80.0139137	18.3689382	0.22957	0.22957
Apr-30 112		6.4228947 66.5261557	-6.11509888	-0.09192	0.09192
Way-sc 110 Section 1		6.0685439 62.3942527	5.86674249	0.09403	0.09403
Jures 114 co.2555562 55115151			11.426276	0.26550	0.26550
30-30		75.7141931 43.0364748			0.12334
Aug-96 116 52.8349535 0.6		75.3598424 47.0337885	5.80116501	0.12334	
Sep-96 117 56.7447097 0.6	66126378 85.8125172 7	75.0054916 49.598415	7.14629464	0.14408	0.14408
	70126909 108.012489 7	74.6511408 52.3505376	23.3952826	0.44690	0.44690
00.50		74.29679 76.5296477	29.4901597	0.38534	0.38534
NOV-96 113 100.515001		73.9424392 102.088804	15.1430283	0.14833	0.14833
08090 120 111251502	BOCCOLOT CHICAGO	73.5880884 117.500092		Sum =	31.6470175
Jai 151	.555.12.55				
Feb-97 122 1.5		73.2337376 110.807031			
	.19155073	72.8793868 86.8394863			
Mai-37 125		72.525036 75.5824454			
Apr-37 124		72.1706852 62.8246059			
May-9/ 120		71.8163344 58.9064321			
303797 120		71.4619836 40.6194893			
30-37		71.1076328 44.379888			
AUG-9/ 120	D, OE 1				
Sep-97 12.5		70.753282 46.7865828			
		70,3989312 49,3685945			
	.03005322	70.0445804 72.1496456			
NOV-97 151		69.6902296 96.2179803			
Letter 1 124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		69.3358788 110.710474			
		68.981528 104.373184	_	1	
Jan-98 133 1.	1.0 1.000000			1	
Jan-98 133 1.5 Feb-98 134 1.5		68.6271772 81.7727629		1	
Jan-98 133 1.3 Feb-98 134 1.3 Mar-98 135 1.3	1.04215661	68.2728264 71.1509771		ł	
Jan-98 133 1.5 Feb-98 134 1.5 Mar-98 135 1.6	07070004	67.9184756 59.123056		Į.	
Jan-98 133 1.5 Feb-98 134 1.5 Mar-98 135 1. Apr-98 136 1.	0.87050034	0110101101			
Jan-98 133 1.5 Feb-98 134 1.5 Mar-98 135 1.7 Apr-98 136 1.0 May-98 137 0.0		67.5641248 55.4186115		j	
Jan-98 133 1.5 Feb-98 134 1.5 Mar-98 135 1. Apr-98 136 1. May-98 137 0. Jun-98 138 0.	.82023724	67.5641248 55.4186115			
Jan-98 133 1.5 Feb-98 134 1.5 Mar-98 135 1. Apr-98 136 1. May-98 137 0. Jun-98 138 0. Jul-98 139 0.	0.82023724	67.5641248 55.4186115 67.209774 38.2025037			
Jan-98 133 1.5 Feb-98 134 1.5 Mar-98 135 1. Apr-98 136 1.1 May-98 137 0.0 Jun-98 138 0.0 Jul-98 139 0.0 Aug-98 140 0	0.82023724 0.56840697 0.6241227	67.5641248 55.4186115 67.209774 38.2025037 66.8554232 41.7259875			
Jan-98 133 1.5 Feb-98 134 1.5 Mar-98 135 1. Apr-98 136 1.1 May-98 137 0.1 Jun-98 138 0.1 Jul-98 139 0.0 Aug-98 140 0 Sep-98 141 0.0	0.82023724 0.56840697 0.6241227 0.66126378	67.5641248 55.4186115 67.209774 38.2025037 66.8554232 41.7259875 66.5010724 43.9747507			
Jan-98 133 Feb-98 134 Mar-98 135 Apr-98 136 May-98 137 Jun-98 138 Jul-98 139 Jul-98 140 Sep-98 141 Out	0.82023724 0.56840697 0.6241227 0.66126378 0.70126909	67.5641248 55.4186115 67.209774 38.2025037 66.8554232 41.7259875 66.5010724 43.9747507 66.1467216 46.3866514			
Jan-98 133 Feb-98 134 Mar-98 135 Apr-98 136 1.1 1.1 May-98 137 Jun-98 138 Jul-98 139 Aug-98 140 Sep-98 141 Oct-98 142 Oct-98 142	0.82023724 0.56840697 0.6241227 0.66126378 0.70126909	67.5641248 55.4186115 67.209774 38.2025037 66.8554232 41.7259875 66.5010724 43.9747507			

_ (1)				S	easonality	Calculation	n					
Month/Year	87	88	89	90	91	92	93	94	95	96	Med Avg	Adj Avg
Jan		1.66582799	1.86100525	1,42971705	1.59525625	1.51799683	1.00711583	4.60160689	1,31621462	1.582183446	1.55819631	1.59672706
Feb		1.42743888	1.63641908	1,90542835	1.58674117	1.48931015	0.89002506	3.94151598	1.24283135	1.234224404	1.47654812	1.51305989
Mar		1,22203863	1,27759977	1.11015664	1.29960654	1.07038148	0.89690891	0.36612875	1.13381009	1.338267265	1.16279732	1.19155073
Apr		1.07163782	0.81021345	1,20216828	1.16233229	0.91877932	0.72277349	0.25158842	1.12207833	1.182816513	1.01700824	1.04215661
May		0.94877984	0.82837941	0.88619439	0.89808947	0.93009262	0.73451627	0.2130392	0.90029158	0.712425434	0.84949422	0.87050034
Jun		0.77531928	0.8213128	0.76759032	0.90639328	1.46309598	0.56376055	0.1910549	0.84229517	0.795702579	0.80044403	0.82023724
Jul	0.70024777	0,6568118	0.54122631	0.48669906	0.5736856	0.53556726	0.3369451	0.63627523	0.02626496		0.55469069	
Aug	0.63789152	0.53941095	0.62349898	0.49888772	0.56603338	0.67847491	0.24673589	0.76192405	0.99627414		0.60906195	0.6241227
Sep	0.60142997	0.60736258	0.75741718	0.55465519	0.56295443	0.87617233	0.33941483	0.79818261	0.6973697		0.64530677	0.66126378
Oct	0.7590246	0.77336269	0.64926181	0.57316791	0.63569482	1.01855411	0.18139511	0.86059888	0.60438962		0.68434671	0.70126909
Nov	0.85570088	0.92647928	0.94053944	0.99028234	1.04873037	1.52714252	0.28046848	1.38261917	1,11995319		1.00519692	1.03005322
Dec	1,33498163	1.29507726	1.33264768	1.48125739	1.44908385	0.73054594	0.5243013	1.90436382	1.32488824		1.34733573	1.38065237
											11.710427	12





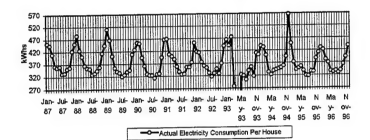


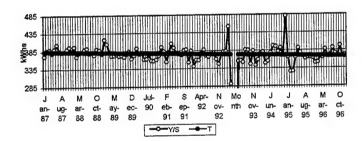
APPENDIX D. MONTEREY ELECTRICITY CONSUMPTION PER HOUSE

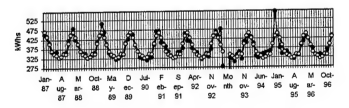
										R CONTRACTOR AND		***************************************
Mode	Period					WYS.		***	Opterwate			Regression Diagraf
Jan-87	1	452.771195			1.22062332	370.934415	383.54067	468.158684	-15.387489	-0.03286811	0.03286811	Intercept 383.678456
Feb-87	2	444.368268			1.1498853	386.445732	383,402885	440.869343	3:49892499	0.007936422	0.00793642	X Variable 1 -0.13778556
Mar-87	3	409.15636			1.05109785	389.265718	383.265099	402.849122	6.30723817	0.015656577	0.01565658	
Apr-87	4	361.586119			0.95448424	378.8288	383.127313	365.688982	-4.1028637	-0.01121954	0.01121954	
May-87	5	356.255464			0.911886	390.679826	382.989528	349.242788	7.01267513	0.020079656	0.02007966	
Jun-87	6	360.71152			0.89417501	403.401477	382.851742	342.336461	18.3750592	0.053675437	0.05367544	
Jul-87	7	331.757065	387.486594	0.85617689	0.86292455	384.45663	382.713957	330.25327	1.50379541	0.004553461	0.00455346	
Aug-87	8	335.05448	388.005908	0.86352933	0.87776043	381,715178	382.576171	335,810226	-0.7557457	-0.00225051 0.000562034	0.00225031	
Sep-87	9	351.74985	386.802977	0.90937731	0.91923897	382.653329	382.438386	351,552266 349,950572	0.19758442 6.91780545	0.01976795	0.01976795	. 7
Oct-87	10	356.868377	386.524671	0.92327451	0.91538065	389.857899	382.3006 382.162815	407.240628	15.1360841	0.037167422	0.03716742	
Nov-87	11	422.376712	386.58658	1.09263639	1.06562076	396.366821 383.349677	382.025029	449.614013	1.55900845	0.003467437	0.00346744	
Dec-87	12	451.173022	386.106072 385.529603	1.16852092	1.22062332	397.168052	381.887243	466.140473	18.6521118	0.040013929	0.04001393	
Jan-88	13	484.792585 424.810417	385.283772	1.10259099	1,1498853	369.437209	381.749458	438.968092	-14.157675	-0.03225217	0.03225217	
Feb-88 Mar-88	14	399.843859	384.901608	1.03882096	1.05109785	380.405933	381.611672	401.111209	-1.26735	-0.0031596	0.0031596	
Apr-88	16	364.219293	384.624432	0.94694789	0.95448424	381.58754	381.473887	364.110813	0.10848025	0.000297932	0.00029793	
May-88	17	354.628102	384.29467	0.92280255	0.911886	388.895215	381.336101	347.735052	6.89305034	0.019822708	0.01982271	
Jun-88	18	351.286677	383.649041	0.91564591	0.89417501	392.86121	381.198316	340.858008	10.4286688	0.030595346	0.03059535	
Jul-88	19	327.346648	384.395667	0.85158777	0.86292455	379,345619	381.06053	328.826487	-1.4798392	-0.00450036	0.00450036	
Aug-88	20	333.564956	387.134931	0.86162454	0.87776043	380.018218	380.922745	334.358913	-0.7939575	-0.00237457	0.00237457	
Sep-88	21	344.067443	388.935548	0.88463871	0.91923897	374.295973	380.784959	350.032372	-5.9649285	-0.01704108	0.01704108	
Oct-88	22	357.898568	388.620687	0.92094575	0.91538065	390.983323	380.647173	348.437057	9.46151119	0.027154147	0.02715415	
Nov-88	23	413.432224	387.590392	1.06667304	1.06562076	387.973133	380.509388	405.478702		0.019615142	0.01961514	
Dec-88	24	444.622411	386.26664	1.15107639	1.17692292	377.783798	380.371602	447.668058	-3.0456466 45.1390575	-0.00680336 0.097258764	0.09725876	
Jan-89	25	509.26222	385.28192	1.32179112	1.22062332	417.214888	380.233817	464.122262	45.1399575 29.016277	0.066388649	0.08723870	
Feb-89	26	466.083118	384.701063	1.21154622	1.1498853	405.330093	380.096031	437.066841 399.373296	29.016277	0.006041189	0.00604119	,
Mar-89	27	401.785985	384.189634	1.04580121	1.05109785	382.253645	379.958246 379.82046	362.532643	-7.8121465	-0.02154881	0.02154881	
Apr-89	28	354.720496	383.429233	0.92512637	0.95448424	371.635782 372.195457	379.82046	346.227315		-0.01971967	0.01971967	
May-89	29	339.399826	382.684725	0.88689149	0.89417501	374.36171	379,544889	339.379555		-0.0136563	0.0136563	i
Jun-89	30	334.744886	381.747717	0.87687462	0.86292455	371.127667	379.407103	327.399705	-7.1445293	-0.02182204	0.02182204	1
Jul-89	31	320.255175	378.744652 375.854641	0.84557016	0.87776043	372,21528	379.269318		-6.1917549	-0.01859902	0.01859902	
Aug-89	32	326.715846 338.642264	374.981466	0.90309067	0.91923897	368.394157	379.131532	348.512477	-9.8702136	-0.02832098	0.02832098	
Sep-89 Oct-89	34	345.074122	375.044455		0.91538065	376.973363	378.993747	_	-1.8494202	-0.00533092	0.00533092	
Nov-89	35	408.388467	374.967416		1.06562076	383.23997	378.855961	403.716776	4.6716909	0.011571704	0.0115717	ĺ
Dec-89	36	427.177985	-	1.14182583	1.17692292	362.961735	378.718176	445.722102	-18.544117	-0.04160466	0.04160466	
Jan-90	37	454.633092		1.21612349	1.22062332	372.45978	378.58039	462.104051	-7.4709592	-0.01616727	0.01616727	
Feb-90	38	451.351989		1.20851443	1.1498853	392.519138	378.442604	435.165589		0.037195955		
Mar-90	39	395.560913	372.496309	1.06191901	1.05109785		378.304819			-0.00521702	0.00521702	
Apr-90	40	362.457285	371.417149	0.97587655					1.50281197	0.004163439		-
May-90	41	329.814101		0.89078791	0.911886	361.683479	378.029248			-0.04323943 -0.04127919	0.04323943	1
Jun-90	42	323.952818		0.87245848		362.292409	377.891462	337.901102 325.972922		-0.00507853	0.00507853	1
Jul-90	43	324.317459		0.86837846	0.86292455		377.753677			-0.05271331	0.05271331	
Aug-90	44	313.984131	372.20402 370.53108	0.84358071	0.91923897		377.478106		-	-0.05518316	1	
Sep-90	45	327.844435	371.705182	0.88772535	0.91538065		377.34032	345.410028		-0.04469447	0.04469447	
Oct-90 Nov-90	47	395.475598		-	1.06562076	_	377.202534	401.95485	-6.4792518	-0.01611935	0.01611935	
Dec-90	48	465.541322		1.23920235	1.17692292	395.558038	377.064749	443.776146				
Jan-91	49	468.217447	376.307093	1.24424295	1.22062332	383.588812	376.926963		8.13160728			-
Feb-91	50	407.269241			1.1498853	354.18249	376.789178			-0.05999824		1
Mar-91	51	399.493112		1.05506723						0.009082258		1
Apr-91	52	386.703524	380.843346		0.95448424	405.14396	376.513607	-		0.075040680	0.04517284	1
May-91	53	358.715695		0.94136943	0.911886	393.377786	376.375821 376.238036					1
Jun-91	54	337.256081								-		
Jul-91	55	326.107388	376.925973	0.86517622	-		375.962464		-2.6571092			-
Aug-91	56	355.372709		0.84965954							0.02865645]
Sep-91 Oct-91	58	355.26822	_		-	-				0.033067236		-
Nov-91	59	375.31447	370.785246			-			-24.878454	-0.06216615		4
Dec-91	60	452.285891		1.22131522	-			441.83019				-
Jan-92	61	415.737503					375.273537		-42.330125			4
Feb-92	62	412.816855				359.006984				-0.04299448	-	-1
Mar-92	63	375.709962		1.01749725	1.05109785						-	4
Apr-92	64	360.38365	367.85266	0.97969565					2.58551623			-1
May-92	65	352.929014		0.96278973		387.031947						
Jun-92	66	332.042694						-	-2.9015026 -6.139232	-0.00866264 -0.01899989	+	7
Jul-92	67	316.980125				+			1.54470987			4
Aug-92	68	330.098373	_									-1
Sep-92	69	347.472582	_			_			3.51978783		-	-1
Oct-92	70	329.653377										₹
Nov-92	71	370.125095									-	
Dec-92	72	439.630343										7
Jan-93	73	464.977929		_								7
Feb-93	74	475.246423	_				1			1	0.21106069	<u>.</u>
Mar-93	76	277.621283			0.95448424					-	0.22064648	
Apr-93	10	1211.021200		1 3, 5, 3,								

***********	***************************************			000000000000000000000000000000000000000	***************************************	***************************************	*************************	*****	XXXXXXXXX	Percent Error	Absolate
Mode	Pessod		780	PRIJA		¥/6	272 00000	240 406269	-16.346302	-0.04804961	0.04804961
May-93	77	323.850066	370.446848	0.87421466	0.911886	355.14315	373.068968	340.196368 333.465744	-14.029752	-0.04207254	0.04207254
Jun-93	78	319.435991	370.56058	0.86203447	0.89417501	357.241019	372.931182			-0.05551565	0.05551565
Jul-93	79	303.833604	367.925237	0.82580256	0.86292455	352.09753	372.793397	321.692575	-17.858971		0.03676211
Aug-93	80	339.127324	366,479198	0.92536582	0.87776043	386.355218	372.655611	327.102351	12.0249732	0.036762112	
Sep-93	81	354.506555	363.007026	0.97658318	0.91923897	385.652229	372.517825	342.4329	12.0736551	0.035258455	0.03525846
Oct-93	82	318.897904	362.169456	0.87499898	0.91538065	346.192487	372.38004	340.869483	-23.971579	-0.0703248	0.0703248
Nov-93	83	409.203044	384.449485	1.1227977	1.06562076	384.004386	372.242254	396.669073	12.5339713	0.031598055	0.03159806
Dec-93	84	403.281956	365.189254	1.10430948	1.17692292	342.657916	372.104469	437.938279	-34.656323	-0.07913518	0.07913518
Jan-94	85	438.078094	367.561192	1.19185078	1.22062332	358.89704	371.966683	454.031206	-15.953112	-0.0351366	0.0351366
Feb-94	86	432.765585	369.481028	1.17127959	1,1498853	376.355436	371.828898	427.560585	5.2050002	0.012173714	0.01217371
Mar-94	87	399.719398	369.615127	1.08144762	1.05109785	380.287523	371.691112	390.683729	9.03566877	0.023127835	0.02312783
Apr-94	88	333.046626	371.160788	0.89731092	0.95448424	348.928366	371.553327	354.641794	-21.595168	-0.0608929	0.0608929
	89	323.145421	372.307225	0.86795366	0.911886	354.370416	371.415541	338.688632	-15.543211	-0.04589233	0.04589233
May-94	90	337.895086	378.493551	0.89273671	0.89417501	377.884734	371.277755	331.987291	5.90779518	0.017795245	0.01779525
Jun-94				0.88761846	0.86292455	396.675502	371,13997	320.265792	22.0352373	0.068802969	0.06880297
Jul-94	91	342.30103	385.639826 383.53594	0.90405072	0.86292455	395.023435	371.002184	325.651038	21.0849035	0.064746926	0.06474693
Aug-94	92	346.735942					370.864399		9.20331234	0.026996073	0.02699607
Sep-94	93	350.116318	378.660769	0.92461735	0.91923897	380.876281		340.913006			
Oct-94	94	358.384004	376.919787	0.950823	0.91538065	391.513633	370.726613	339.355968	19.0280358	0.056071022	0.05607102
Nov-94	95	395,23144	378.947911	1.04297036	1.06562076	370.89315	370.588828	394.907147	0.32429275	0.000821187	0.00082119
Dec-94	96	565.725369	380.34289	1.48740882	1.17692292	480.681749	370.451042	435.992323	129.733046	0.297558097	0.2975581
Jan-95	97	447.145288	379.358485	1.17868798	1.22062332	366.32537	370,313256	452.012995	-4.8677072	-0.01076895	0.01076895
Feb-95	98	373.205135	377.114932	0.98963235	1,1498853	324.558574	370.175471	425.659334	-52.454199	-0.12323047	0.12323047
		342.275737	375.264383	0.91209225	1.05109785	325.636416	370.037685	388.945816	-46,670079	-0.11999121	0.11999121
Mar-95	99				0.95448424	365.335228	369,8999	353.063625	-4.3569071	-0.01234029	0.01234029
Apr-95	100	348.706717	373.648151	0.93324888				337.180895		0.056288527	0.05628853
May-95	101	356.160311	372.31239	0.95661686	0.911886	390.575479	369.762114		18.9794161		0.03028633
Jun-95	102	338.359685	365.532558	0.92566224	0.89417501	378.404319	369,624329	330.508838	7.85084762	0.023753821	
Jul-95	103	318.210713	358.310783	0.88808579	0.86292455	368.758442	369.486543	318.83901	-0.6282966	-0.00197058	0.00197058
Aug-95	104	316.980997	359.551241	0.88160173	0.87776043	361.124727	369.348758	324.199726	-7.218729	-0.0222663	0.0222663
Sep-95	105	335,458091	363,230583	0.92354032	0.91923897	364.930234	369.210972	339.393112	-3.9350212	-0.01159429	0.01159429
Oct-95	108	334,252654	365.777001	0.91381539	0.91538065	365.15154	369.073186	337.842453	-3.5897997	-0.01062566	0.01062566
Nov-95	107	387.304531	365.791113	1.0588134	1.06562076	363.45438	368.935401	393.145221	-5.8406901	-0.01485632	0.01485632
Dec-95	108	410.936294	364.66343	1,12689198	1.17692292	349.161603	368.797615	434.046367	-23.110073	-0.05324333	0.05324333
			365.187744	1.17367513		351,141721	368.65983	449.994784	-21.383012	-0.04751836	0.04751836
Jan-96	109	428.611772				366.56669	368.522044	423.758083	-2.2484328	-0.00530593	0.00530593
Feb-96	110	421.50965	366.495182	1.15010966	1.1498853			387.207903	-4.932477	-0.01273858	0.01273858
Mar-96	111	382.275426	367.153008	1.04118833	1.05109785	363.691568	368.384259				
Apr-96	112	369.821053	368.511726			387.456427	368.246473	351.485455	18.3355979	0.052166022	
May-98	113	335.384674	369.950174		0.911886	367.792327	368.108688	335.673158	-0.2884847	-0.00085942	
Jun-96	114	332.070923	371.230572	0.89451394	0.89417501	371.371286	367.970902	329.030385	3.04053818	0.009240904	
Jul-96	115	337.083011			0.86292455	390.628601	367.833116	317.412227	19.6707834	0.061972356	
Aug-96	116	329.48721			0.87776043	375,372593	367.695331	322.748413	6.73879658	Sum≠	4.11595844
Sep-96	117	338,739716			0.91923897	368.500171	367.557545	337.873218	0.86649809		
	118	363.580244			0.91538065	397.190222	367.41976	336.328939	27.2513052		
Oct-96			-		1.06562076	-	367.281974		1.11641059		
Nov-96	119	392,499706				370.857487	367.144189		4.37026606	1	
Dec-96	120_	436.470677			1.17692292	3/0.65/48/	-		4,37020000	i	
Jan-97	121		-		1.22062332		367.006403			1	
Feb-97	122				1.1498853		366.868618			1	
Mar-97	123				1.05109785		366.730832	+		ł	
Apr-97	124	1			0.95448424		366.593046			4	
May-97	125				0.911886		366.455261	334.165422		1	
Jun-97	126				0.89417501		366.317475	327.551932		1	
Jul-97	127				0.86292455		366.17969	315.985445		1	
Aug-97	128				0.87776043		366.041904	321.297101		1	
Sep-97	129				0.91923897		365.904119	336.353323		1	
Oct-97	130			l	0.91538065		365.766333	-		1	
		+	 	+	1.06562076		365.628547			1	
Nov-97	131	-		 	-			430.154455		1	
Dec-97	132				1.17692292					1	
Jan-98	133				1.22062332			445.958361		-{	
Feb-98	134	1			1.1498853	-	365.215191			-	
Mar-98	135				1.05109785		365.077405	383.732076		1	
Apr-98	136				0.95448424		364,93962	348.329115			
May-98	137		 		0.911886	T	364.801834	332.657685			
		-			0.89417501		364.664049			1	
Jun-98	138	+		-	0.86292455	-	364.526263		+	1	
Jul-98	139				-		-	1		1	
Aug-98	140	ļ			0.87776043	1	364.388477				
Sep-98	141				0.91923897		364.250692			4	
Oct-98	142	1			0.91538065		364.112906			-	
			1	1	1.06562076	31	363.975121	387.859444	1	1	
Nov-98	143				110000000					-1	

***************************************		Seasonality	Calculations				
000000000000000000000000000000000000000	48 89	90 91				Med Avg	AQ AVQ
Morth/Year 5	25747175 332379312		10440100 S 2007020	1.19185078 1.17868798	1.173676127	1,21,797539	1,220623332
200000000000000000000000000000000000000	1.10259099 1.21164522	1 20851945 1 08045603		1.17127959 (5.28282229	1,150109664	3/14710822	1.1408853
	.03882096 1.04580121		101749725 128587985		1.041188325		0.05343434
Supr. C	0.94694789 0.92512637	0.97587655 3.21538797	0.97969565 0.7548484	0.93324888	0.906567147	0.0000000000000000000000000000000000000	3886
	0.92280255 0.88689149	***************************************	0.86278979 0.87421466 0.90765294 0.86393447	0.89273671 0.92956224		0.89201549	57.89417901
	0.87687462	0.85837846 0.86517622	0.86288319 0.82580256	0.88761646 0.88808579		£ 5808405	0.88292459
	0.85158777 0.8453¥9%6 0.86482464 0.86926117	0.86837846 0.86317622	***************************************	0.90405072 0.88160173		0.87584008	2,67776043
Accesses the second sec		0.88478606 0.8488696	\$3,000,000,000,000	0.92461735 0.92354032		0.81701881	0.91923897
Sep 0.90937731 3 5ab 0.92327451 (0.88772535 0.99475838	0000000	0.950825 0.91381539		0.91318992	
	1.08667304 1.08913055	1.05764854 3:21221522		1.04297036 1.0588134		106364718	1.05952075
	1.15107639 1.14182583	1.22131522	1.18766433	1 48740862 1.12589198		88886	4037020
						(3.97)(0)62	







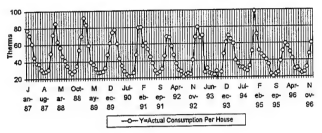
Actual Electricity Consumption — Forecasted Electricity Consumption Per Hous

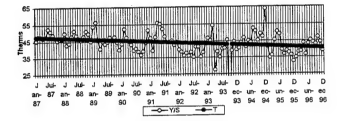
APPENDIX E. MONTEREY GAS FORECAST PER HOUSE

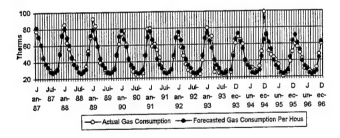
Monto	Perma	**************************************	MA	11880	***************************************	305		New C	Emer	Percent Proc	0.04610427
Jan-87	1	77,3295901			1.70681415	45.3063915	47.4961679	81.0671313	-3.7375413	-0.046104275 0.006376031	0.04610427
Feb-87	2	70.6565898			1.48005532	47.7391547	47.4366969	70.2089355	0.44765434		0.00057603
Mar-87	3	60.9298761			1.28400919	47.4528348	47.3772259	60.8327935	0.09708255	0.001595892	0.00139369
Apr-87	4	44.9176099			0.96058227	46.7608153	47.3177549	45.4525962	-0.5349863	-0.011770202 0.003475519	0.00347552
May-87	5	38.0753633			0.80289606	47.4225309	47.2582839	37.9434899	0.13187331 3.70428501	0.110273749	0.11027375
Jun-87	6	37.2960061			0.71170691	52.4036029	47.1988129	33.5917211 28.1620834	2.2279155	0.079110465	0.07911046
Jul-87	7	30.3899989	47.5454656	0,63917765	0.59742207	50.8685571	47.1393419 47.0798709	26,6339453	0.94753003	0.03557603	0.03557603
Aug-87	8	27.5814753	47.5492411	0.58006132	0.56571832	48.7547857	47.0203999	28.3736847	-0.0895271	-0.003155287	0.00315529
Sep-87	8	28.2841576	47.0303772	0.60140189	0.60343351	46.872037	46.9609289	31.5461605	-1.0741648	-0.034050572	0.03405057
Oct-87	10	30.4719957	46.8753468	0.65006443	1.06921609	45.3618824 46.1930001	46.9014578	50.1477931	-0.7574944	-0.015105239	0.01510524
Nov-87	11	49,3902987	47.0495575	1.04975055	1.54639279	46.1544564	46.8419868	72,4361109	-1.0631921	-0.014677653	0.01467765
Dec-87	12	71.3729187	47,0590084	1.51666857	1.70681415	49.8173768	46.7825158	79.84906	5.17994369	0.064871693	0.06487169
Jan-88	13	85.0290037	46.6567684	1.35131064	1.48005532	42.5982642	46.7230448	69.152691	-6.1049036	-0.088281504	0.0882815
Feb-88	14	63.0477874 56.0859467	46.6095934	1.20331336	1.28400919	43.6803311	46.6635738	59.9164578	-3.8305111	-0.063930866	0.06393087
Mar-88	15	46.0408098	46.7949101	0.98388499	0.96058227	47.9301059	46.6041028	44.7670747	1.27373507	0.028452497	0.0284525
Apr-88	16	41,1332189	47,1045611	0.87323219	0.80289606	51.2310633	46.5446318	37.3705015	3.76271737	0.100686831	0.10068683
May-88	18	34,4649716	47.1703235	0.73064946	0.71170691	48.4257934	46.4851608	33.08381	1.38116156	0.041747355	0.04174736
Jun-88	19	27.8396054	47.3658806	0.58775653	0.59742207	46.5995594	46.4256898	27.7357319	0.1038735	0.003745115	0.00374511
Jul-88		25.8595388	48.492057	0.5332737	0.56571832	45.7109798	46.3662188	26.2302193	-0.3706807	-0.014131819	0.01413182
Aug-88	20	28.873894	49.4448867	0.58396117	0.60343351	47.8493385	46.3067478	27.9430431	0.93085089	0.033312438	0.03331244
Sep-88		34.3298596	49.2501602	0.69705072	0.67175333	51.1048593	46.2472768	31.0667624	3.26309724	0.105034995	0.105035
Oct-88	22	52.9640578	48.7365982	1.08674097	1.06921609	49.5354107	46.1878058	49.3847449	3.57931293	0.072478109	0.07247811
Nov-88	24	69.3774588	48.3670585	1,43439483	1.54639279	44,8640599	46.1283348	71.3325245	-1.9550657	-0.027407774	0.02740777
Dec-88 Jan-89	25	91.7178339	48.1597617	1,9044495	1.70681415	53.7362747	46.0688638	78.6309886	13.0868453	0.166433687	0.16643369
	26	83.3871891	48.1467136	1.73193937	1.48005532	56.3405895	46.0093928	68.0964465	15.2907426	0.224545381	0.22454538
Feb-89	27	58.6144591	48.1259707	1.21793822	1.28400919	45.6495634	45.9499218	59.000122	-0.3856629	-0.006536646	0.00653665
Mar-89	28	38.8388605	47.9688568	0.80966825	0.96058227	40.4326229	45.8904508	44.0815532	-5.2426927	-0.118931669	0.11893167
Apr-89	29	36.0096819	47.641944	0.75583989	0.80289606	44.8497429	45.8309798	36.7975131	-0.7878313	-0.021409905	0.02140991
May-89 Jun-89	30	30.7195537	47.0764879	0.65254557	0.71170691	43.1632086	45.7715088	32.5758989	-1.8563453	-0.056985235	0.05698524
Jul-89	31	26.6099012	45.9866034	0.57864463	0.59742207	44.5412085	45.7120378	27,3093805	-0.6994793	-0.02561315	0.02561315
Aug-89	32	26,7760893	44.9703762	0.59541617	0.56571832	47.3311337	45.6525668	25.8264932	0.94959602	0.036768291	0.03676829
Sep-89	33	27.459514	44.7837157	0.61315846	0.60343351	45.5054513	45.5930958	27.5124016	-0.0528877	-0.00192232	0.00192232
Oct-89	34	31.9735057	45.0302411	0.71004518	0.67175333	47.5970927	45.5336248	30.5873643	1.38614146	0.045317454	0.04531745
Nov-89	35	47.4745028	45.1321352	1.05190022	1.06921609	44.4012239	45.4741538	48.6216967	-1.1471939	-0.02359428	0.02359428
Dec-89	36	61.2960687	44.9489716	1,36368122	1.54639279	39.6380977	45,4146828	70.2289382	-8.9328695	-0.12719642	0.12719642
Jan-90	37	73.6419949	44.7319149	1.6462965	1.70681415	43.1458779	45.3552118		-3.7709223	-0.048711797	0.0487118
Feb-90	38	77.0735775	44.4235843	1.73496981	1.48005532	52.0747952	45.2957408		10.0333755	0.149662071	0.14966207
Mar-90	39	60.4482177	43.9911628	1.37409911	1.28400919	47.0777141	45,2362698		2.36443144	0.040707254	0.0407072
Apr-90	40	42.9217116	43.5176581	0.98630564	0.96058227	44.6830148			-0.4743202	-0.010930036	0.01093004
May-90	41	34.3722889	43.2545681	0.79465107	0.80289606	42.8103843			-1.8522358	-0.051132095	
Jun-90	42	27.9610212	43.9925321	0.63558563	0.71170691	39.2872698			-4.1069666 -2.7239572	-0.128070606 -0.101326275	0.1280706
Jul-90	43	24.1590718	45.0022817		0.59742207	40.438867	44.9983858		-3.5957838	-0.141439511	0.1414395
Aug-90	44	21.8269835	44.4579259		0.56571832		44.9389148		-5.0512544	-0.18651869	0.1865186
Sep-90	45	22.0305056				36.5085887			-4.0695648	-0.135165716	
Oct-90	46	26.0384013	44,1296233	0.59004359		38.7618491 44.0467059	44.8199728			-0.015947002	
Nov-90	47	47.0954465	44.9813681	1.04699898							0.1484391
Dec-90	48	79.3862594									0.0471285
Jan-91	49	79.7857962	46.3327577		1			_			0.1230408
Feb-91	50	57.8652364		1.29446592						0.063692147	0.0636921
Mar-91	51	53.5300904			-	55.7267111				0.253323599	0.2533236
Apr-91	52 53	44.2057844			0.80289606	-			8,55424809	0.239940518	0.2399405
May-91	54	37.0781705					44,3442048	31.5600768	5.5180937	0.174844115	0.1748441
Jun-91	55	28.5246293		0.62031129	-		44.2847338	26.4566775	2.06795174	0.078163698	
Jus-91	56	25.0198051			-		44.2252628	25.0190412	0.00076386		3.0531E-0
Aug-91 Sep-91	57	26,7122469					44.1657918	26.6511185		0.002293653	0.0022936
Oct-91	58	30.309082	43.4767328		0.67175333				0.68051402		0.0229681
Nov-91	59		42.1174542	4 -704705						-0.035788162	
Dec-91	60	68.5516585	41.0688648	1.66918805							
Jan-92	61	67.8084864			1.70681415						
Feb-92	62	56.7744579							-		
Mar-92	63	46.46236	39.8262225								
Apr-92	64	36.1978637									
May-92	65	28.9153247									
Jun-92	66	27.2024858									
Jul-92	67	21.0150936									
Aug-92	68	23.4223236			_						
Sep-92	69	24.9785492									
Oct-92	70	23.7763158									_
Nov-92	71	40.6415915									
Dec-92	72	67.4754251									
Jan-93	73	79.504778									_
Feb-93	74	66.865654					_				
Mar-93	75	69,4823019									
Apr-93	76	26.2533418									
May-93	77	30.7815169									
		25.0288933	42.4989631	0.5889295	0.7117069						
Jun-93	78				C DEPATOR	7 40 446000	2 17 PE7170		51 -1.64/144		1 1 0,0038040
Jun-93 Jul-93	79	23.9662254									
Jun-93			41.284357	0.55515719	0.5657183	2 40.513639	2 42.797958	7 24.211589	2 -1.2922814	-0.05337449	7 0.053374

	**************	*******************************		000000000000000000000000000000000000000	000000000000000000000000000000000000000			/ATTE	Error	Percent Error	***********	
Manth	P86154	•		YMA		Y/5		28.6697718	-2.4750447	-0.086329419	0.08632942	
Oct-93	82	26.194727	40.9454567	0.63974685	0.67175333	38.994562	42.6790167	45.5695038	1.74967386	0.038395719	0.03839572	
Nov-93	83	47.3191777	41.7235084	1.1341131	1.06921609	44.2559538	42.6195457			-0.072576824	0.07257682	
Dec-93	84	61.0379786	42.2030346	1.4462936	1.54639279	39.4711996	42.5600747	65.8145928	-4.7766141 -3.3706733	-0.012376824	0.046466	
Jan-94	85	69.1699584	42.7605494	1.61761155	1,70681415	40.5257705	42.5006037	72.5406317		0.031950363	0.03195036	
Feb-94	86	64.8221934	43.2982551	1.49710868	1.48005532	43.7971423	42.4411327	62.8152242	2.00696923		0.09776224	
Mar-94	87	59.7385121	43.5314687	1.37230638	1.28400919	46.5249879	42.3816617	54.4184432	5.32006893	0.09776224		
Apr-94	88	39.6507755	43.8044586	0.9051767	0.96058227	41.277855	42.3221907	40.6539458	-1.0031703	-0.024675842	0.02467584	
May-94	89	36.0573242	44.2212142	0.81538521	0.80289606	44,9090809	42.2627197	33.9325711	2.12475303	0.062616918	0.06261692	
Jun-94	90	31.2617143	45.9251387	0.68071029	0.71170691	43.9249837	42.2032487	30.0363436	1.22537073	0.040796268	0.04079627	
Jul-94	91	31.1137594	47.5554971	0.6542621	0.59742207	52.0800296	42.1437777	25.1776231	5.93613626	0.23577032	0.23577032	
Aug-94	92	28.6767112	47.0520515	0.60946782	0.56571832	50.690795	42.0843067	23.8078631	4.86884806	0.204505883	0.20450588	
Sep-94	93	27.2546545	45.9168907	0.5935649	0.60343351	45.1659616	42.0248357	25.3591939	1.89546064	0.074744515	0.07474451	
Oct-94	94	32.9067604	45.5116817	0.72303987	0.67175333	48.9863745	41.9653647	28.1903736	4.71638676	0.167304869	0.16730487	
Nov-94	95	50.6092788	45.8535333	1,10371601	1.06921609	47.333069	41.9058937	44.8064556	5.8028232	0.129508642	0.12950864	
	96	98.6420654	46.1760136	2.13621874	1.54639279	63,7884927	41.8464227	64.7110064	33.931059	0.524347571	0.52434757	
Dec-94			46.0014016	1.53678956	1,70681415	41,4189639	41.7869517	71.3225603	-0,6280867	-0.008806283	0.00880628	
Jan-95	97	70.6944737	45.3524112	1.12926704	1.48005532	34.6034251	41.7274807	61.7589797	-10.543996	-0.17072815	0.17072815	
Feb-95	98	51.2149834				35,9046202	41,6680097	53.5021074	-7,400245	-0.138316888	0.13831689	
Mar-95	99	46.1018624	44.8606121	1.02766905	1.28400919		41.6085387	39.9684243	3.59398509	0.08992061	0.08992061	
Apr-95	100	43.5624094	44.3829781	0.98151164	0.96058227	45.3500038			6,99054658	0.209551379	0.20955138	
May-95	101	40.3501293	43.5869847	0.926163	0.80289606	50.2557321	41.5490677	33.3595827		0.209551379	0.17542429	
Jun-95	102	34.7084367	41.0536178	0.84544161	0.71170691	48.7678796	41.4895967	29.5284325	5.18000424			
Jul-95	103	23.4763479	38.5586506	0.60887934	0.59742207	39.2960837	41.4301257	24.7512716	-1.2749238	-0.051509425	0.05150942	
Aug-95	104	20.7383535	38.2825849	0.54171769	0.56571832	36.6584444	41.3706547		-2.6657836	-0.11390224	0.11390224	
Sep-95	105	23.389834	38.6212533	0.60562079	0.60343351	38.7612451	41.3111837	24.9285523	-1.5387183	-0.061725138	0.06172514	
Oct-95	106	25.308366	38.6773701	0.65434557	0.67175333	37.675088	41.2517126	27.7109755	-2.4026095	-0.086702453	0.08670245	
	107	38.6238296	38.1435535	1.01259128	1.06921609	36,1235022	41,1922416	44.0434073	-5.4195777	-0.123050828	0.12305083	
Nov-95		-	37,5154007	1.34096153	1.54639279	32.5316501	41.1327706	63.6074201	-13.300711	-0.209106277	0.20910628	
Dec-95	108	50.3067093				34.6274473	41.0732996		-11.001872	-0.156935343	0.15693534	1
Jan-96	109	59.1026169	37.4895386	1.57650959			41.0138286		-4.4734719	-0.073694734	0.07369473	
Feb-96	110	56.2292633	37.7978697	1.48763049					-3.370146	-0.064088553		1
Mar-96	111	49.2156256	38.0637238				40.9543576			0.063960319	0.06396032	
Apr-96	112	41.7954499	38.4205894	1.08783989		43.5105366			2.512547			i
May-96	113	29.3054898	39.0241065				40.8354156		-3.4811046	-0.106174632		
Jun-96	114	30.6774094	39.7734611	0.77130349	0.71170691	43.1039928			1,65688799	0.057093667	0.05709367	-
Jul-96	115	26.8866838			0.59742207	45.0045034			2.56176365	0.10531437	0.10531437	1
Aug-96	116	24.7279638			0.56571832	43.7107357			1.72755275	0.075109647	0.07510965	-
Sep-96	117	25.7807234			0.60343351	42.7233874	40.5975316	24.4979108	1.28281258	0.052364162		ł
Oct-96	118	31,4822491			0.67175333	46.8657877	40.5380606	27.2315774	4.25067175	0.156093483	0.15609348	1
Nov-96	119	46.934359			1.06921609	43.8960465	40.4785896	43.2803591	3.65399985	0.084426283		
Dec-96	120	59,9806882	1		1.54639279	38.7874856	40.4191186	62.5038337	-2.5231455	-0.040367852		184
Jan-97	121				1.70681415		40.3596476	68.8864176		£886 ÷	11:09:15213	0.001
		-		+	1.48005532		40.3001766					
Feb-97	122	-		-			40.2407056			1		
Mar-97	123		-	+	1.28400919		40.1812346			1		
Apr-97	124				0.96058227				+	1		
May-97	125				0.80289606		40.1217636			1		
Jun-97	126				0.71170691		40.0622926		+	1		
Jul-97	127				0.59742207		40.0028216			4		
Aug-97	128				0.56571832	:	39.9433508			4		
Sep-97	129	1			0.60343351		39.8838796	24.0672693		4		
Oct-97	130		1		0.67175333		39.8244086	26.7521792		4		
Nov-97	131				1.06921609	1	39.7649376	42.5173109	1	1		
	132		1	1	1.54639279		39.7054666			1		
Dec-97		+	-	1	1.70681415		39.6459956			1		
Jan-98	133	-	+	+	1.48005532		39.5865246			1		
Feb-98	134		+	+			39.5270536			1		
Mar-98	135			-	1.28400919		_			1		
Apr-98	136				0.96058227		39,4675826			1		
May-98	137	1			0.80289606		39.4081116			4		
Jun-98	138				0.71170691	1	39.3486406			4		
Jul-98	139		1	1	0.59742207	7	39.2891698	6 23.4722172		1		
	140				0.56571832	2	39.2296988			1		
Aug-98	141			+	0.60343351		39.1702276	6 23.6366277				
Sep-98		+	+	+	0.67175333		39.1107566			1		
	142									1		
Oct-98				1	1 1 06021601	3 (1 39 (151785)					
Nov-98 Dec-98	143				1.06921609		39.051285			-		

*******************************		Seasonal	(VIR.3100) E00	*					
Month/Year 87	g8 36 7	90 61	93		****			ttes Ave	Acj Ave
289	1.81550975 3:8044495	1.6462965 1.7220169	9 1.68073762		1.61761155	1,53878958	1 578589585	1.89643446	179581415
390	1.35131064 1.72192897	73488881 1,249472	10000000000000000000000000000000000000	1.5986197	1.49710868	12926784	1,487630487	1,47106464	* 568576546
Ner	1.20331336 1.21793822	1.37409831 1.2944659	-	1.85798515	1.37230638 0.9051767	0.98151164	1.23237373	0.95474067	0.96858277
No.	0.98388499 0.383926826	0.98630564 £(30547) 0.79465107 \$2833680	000 10000000000000000000000000000000000	*****	0.81538521	9.928363	0.750958634	9.7080134	0.80289908
Marc	0.87323219 0.75583989 0.73084946 0.65254557	0.93556563 0.789565	2000	0.9800000		0.84544181	0.771303492		Ø.77170691
Jul 0.85817786			000000000000000000000000000000000000000	0.57335305	0.8542631	0.60887934		0.69371897	
Apg 0.58006132	0.5920/30 0.59541610	0.4299582 0.550613	-	******				0.9522780	
	0.98395117 (1.81319845	D:5044#593 0.5962991	ANALASA ANALAS	0.62204624	0.5935649	0.60562079		Q.86785818	
0.65006443	0.69705072 0.31804518	6.69898359 0.6971333 1.04699898 1.078178	***************************************	1 1341133	10371601	1:01259138			1.0592(808
1.04975055 Deb 1.51666857	1.08674097 1.05190022 1.43439483 3.36358332	1.04099898 1.078170			213621874			XXXX	1,54879279
1.51666857	1.3-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2							31.6076243	2







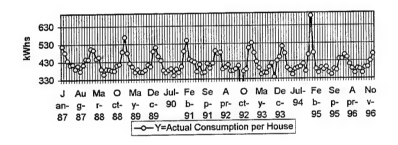
APPENDIX F. MARINA ELECTRICITY FORECAST PER HOUSE

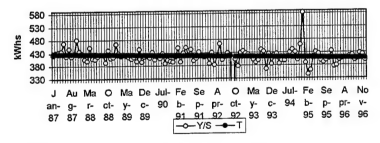
			MA.	1988		V/E	*	Y#1"S	Emor	Perdent Etra	ADSOKAS	Interd
Month	Period	******************************	************	***************************************	1.22245105	422.910792	427.003968	521.991451	-5.004	-0.0095858	0.0095858	X Varia
Jan-87	1	516.987744			1.11760696	431.637546	426.838317	477.037473	5.364	0.011243668	0.01124367	
Feb-87	2	482.401124			1.00937636	432.905639	426.672666	430.673302	6.291	0.014608324	0.01460832]
Mar-87	3	436.964718			0.94612004	436,62416	426.507015	403.526835	9.572	0.023720934	0.02372093	
Apr-87	4	413.098868			0.88426895	469.848023	426.341364	377.00043	38.472	0.102046536	0.10204654]
May-87	5	415.472018			0.9300544	418.152724	426.175713	396.366597	-7.462	-0.01882554	0.01882554]
Jun-87	6	388.904781	436.047412	0.9332504	0.9104994	446.943095	426,010062	387.881906	19.060	0.049137414	0.04913741]
Jul-87	7	406.94142	433.693817	0.86806094	0.90103313	417.82333	425.844411	383.699924	-7.227	-0.01883571	0.01883571	J
Aug-87	8	376.472664	433.02637	0.95061153	0.96287424	427.511553	425.67876	409.875112	1.765	0.00430558	0.00430558	1
Sep-87	9 40	411.639862 446.51674	433.02037	1.03176934	0.9276534	481.340056	425.513108	394.728682	51.788	0.131199125	0.13119912	
Oct-87	10	443.766432	429.333532	1.03361699	1.01402348	437.629344	425.347457	431.31231	12.454	0.028874951	0.02887495	1
Nov-87	12	503.76556	426.972317	1.17985532	1.17403858	429.08774	425.181806	499.179844	4.586	0.009186502	0.0091865	1
Dec-87	13	496.261761	426.0809	1.16471253	1.22245105	405.956344	425.016155	519.561447	-23.300	-0.04484491	0.04484491	1
Jan-88 Feb-88	14	446.640829	425.412236	1.04990123	1.11760696	399.640344	424.850504	474.815879	-28.175	-0.0593389	0.0593389	4
Mar-88	15	456.70629	424.263678	1.07646804	1.00937636	452.463826	424.684853	428.666851	28.039	0.065410794	0.06541079	7
Apr-88	16	387.156116	421.326602	0.91889787	0.94612004	409.204011	424.519202	401.646125	-14.490	-0.03607656	0.03607656	-
May-88	17	358.987846	418.582894	0.85762665	0.88426895	405.971335	424.353551	375.242668	-16.255	-0.04331816	0.04331816	4
Jun-88	18	388.719785	416.685032	0.93288637	0.9300544	417.953816	424.1879	394.517822	-5.798	-0.01469651	0.01469651	4
Jul-88	19	385.732397	418.948892	0.92071468	0.9104994	423.649259	424.022248	386.072003	-0.340	-0.00087965	0.00087965	-1
Aug-88	20	381.633756	423.272115	0.90162745	0.90103313	423.551301	423.856597	381.908838	-0.275	-0.00072028	0.00072028	-
Sep-88	21	378.913384	423.107651	0.89554841	0.96287424	393.523233	423.690946	407.961098	-29.048	-0.07120217	0.07120217	_
Oct-88	22	408.75339	422.197141	0.96815765	0.9276534	440.631586	423.525295	392.884681	15.869	0.040390246	0.04039025	4
Nov-88	23	415.680793	423.27431	0.98206006	1.01402348	409.932117	423.359644	429.296621	-13.616	-0.0317166	0.0317166	4
Dec-88	24	486.302509	423.622808	1.14796111	1.17403858	414,213397	423.193993	496.846074	-10.544	-0.02122099	0.02122099	4
Jan-89	25	568.057459	422.894351	1.34326093	1.22245105	464.687283	423.028342	517.131443	50.926	0.098477895		4
Feb-89	26	478.602478	421.939497	1.13429172	1.11760696	428.238635	422.862691	472.594285	6.008	0.012713214		-
Mar-89	27	420.797521	421.725593	0.99779935	1.00937636	416.888624	422.69704	426.660399	-5.863	-0.01374132	0.01374132	_
Apr-89	28	401.212623	422.01728	0.95070188	0.94612004	424.061012	422.531389	399.765415	1.447	0.003620143	0.00362014	_
May-89	29	370.783412	421.546261	0.87957941	0.88426895	419.310677	422.365737	373.484906	-2.701	-0.00723321	0.00723321	4
Jun-89	30	385.288166	420.974384	0.91522948	0.9300544	414.264119			-7.381	-0.0187967	0.0187967	Н
Jul-89	31	371.681036	418.63073	0.88784938	0.9104994	408.216673	422.034435		-12.581	-0.03274084 -0.01933381	0.03274084	-
Aug-89	32	372.76863	415.474692	0.8972114	0.90103313	413.712455			-7.349		0.05763438	_
Sep-89	33	382.644811	415.400882	0.92114588	0.96287424	397.398533	421.703133		-23.402	-0.05763438 0.053656251	0.05365626	_
Oct-89	34	412.022456	415.290997	0.99212952	0.9276534	444.155603	421.537482		-26.174	-0.0612563	0.0612563	-
Nov-89	35	401.107285		0.96805286	1.01402348	395.560154			-7.361	-0.01488608	0.01488608	-
Dec-89	36	487.150957	413.995633		1.17403858	414.936072		494.512305	-3.740	-0.00726657	0.00726657	_
Jan-90	37	510.961323	+		1.22245105	417.981007	421.040529		-10.419	-0.02215052	0.02215052	_
Feb-90	38	459.953692			1.11760696	411.552281			13.021	0.030662413		-
Mar-90	39	437.674862	413.675911			433.609186			-16.187	-0.04068177	0.04068177	_
Apr-90	40	381.69805	412.110498	-	0.94612004	415.687697	420.377924		-4.147	-0.01115717	0.01115717	7
May-90	41	367.579723			0.88426895	408.708763			-10.699	-0.02737547	0.02737547	7
Jun-90	42	380.121383		1	0.9300344	427.656941			6.929	0.018117796	0.0181178	П
Jul-90	43	389.381389			0.90103313	389.604084			-27.280	-0.07210826	0.07210826	5
Aug-90	44	351.046189		0.85023521		403.149678		404.13307	-15.951	-0.03946876	0.03946876	3
Sep-90	45	388.18244	411.96716		0.9276534	397.686157			-20.282	-0.05211186	0.05211186	5]
Oct-90	46	368,914916		1			-	_	-24.141	-0.056767	0.056767	3
Nov-90	47	401.124209							-4.293	-0.00872193	0.00872193	3
Dec-90	48	487.885789 549.971329					419.052715	512.271434	37.700	0.073593592	0.07359359	9
Jan-91	49	442.036069			1.11760696				-26.115	-0.05578333	0.0557833	3
Feb-91	50	433.654007							11.007	0.026041823	0.02604182	
Mar-91	51	425.935596	+		0.94612004			396.003995	29.932	0.075584089	0.0755840	9
Apr-91	52	372.130768	_			+			2.161	0.005842063	0.0058420	6
May-91	53 54	412.376759		-		443.389934		388.971499	23.405	0.060172173	0.0601721	7
Jun-91 Jui-91	55	364.301146				400.111352	418.058809	380.642295	-16.341	-0.04293046		_
Aug-91	56	368.615746				409.10343	417.893158	376,535581	-7.920	-0.02103343		
Sep-91	57	417.321088				433.41183	417.72750	402.219055	15.102	0.037546788		_
Oct-91	58	390.55182				421.01049	417.56185	387.352675		0.00825899		_
Nov-91	59	419.399203				413.59910				-0.00909711		
Dec-91	60	489.308544			1.17403858	416.77382				-0.00109468		
Jan-92	61	474.355366	-		1.22245105					-0.06960216		_
Feb-92	62	481.160327		1.15555767	1.11760696	430.52731				0.03268911		_
Mar-92	63	386.987686		0.92878034	1.00937636			420.641044		-0.08000493		_
Apr-92	64	397.509128	415.51530	0.95666543	0.94612004					0.00859081		
	65	410.41545								0.11461840	-	
May-92					0.9300544	403.2082	416.23664	6 387.122724	-12.117	-0.0313005	0.0313005	-
	66	375.00556	412.49884	0.90910694					4.750	0.0040070	0.0046970	2
May-92		375.00556 377.079194	415.60195	0.9073085	0.9104994	414.14546	1 416.07099	5 378.832392		-0.0046279		_
May-92 Jun-92	66		415.60195	0.9073085	0.9104994	414.14546 3 428.96217	1 416.07099 415.90534	5 378.832392 4 374.744496	11.765	-0.0046279 0.03139374 0.01425048	5 0.0313937	4

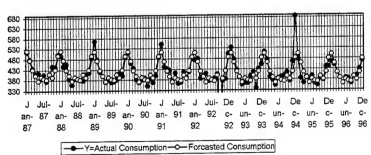
		_				4			00000220000000000	900000000000000000000000000000000000000		
Most6:	Pendo	Υ	184					X27*S		Percent Ends	#0506#8 0.02897878	
Oct-92	70	374.337104	420.837266	0.8895056	0.9276534	403.531215	415.574042	385.508674	-11.172	-0.02897878 -0.08920941	0.02697676	
Nov-92	71	383.655837	418.36308	0.91704038	1.01402348	378.350052	415.408391	421.233863	-37.578 17.104	0.035084251	0.03508425	
Dec-92	72	504.614955	415.66904	1.21398253	1.17403858	429.81122	415.24274	487.510996 507.411425	26.112	0.051461841	0.05146184	
Jan-93	73	533.523751	414.681812	1.28658585	1.22245105	436.43772	415.077089	463.707909	13.530	0.029177477	0.02917748	
Feb-93	74	477.237737	414.585901	1.15111907	1.11760696	427.017507	414.911438 414.745787	418.634592	8.250	0.019707896	0.0197079	
Mar-93	75	426.884999	415.519185	1.02735328	1,00937636	422.919553 414.364605	414.580135	392.242575	-0.204	-0.00051988	0.00051988	
Apr-93	76	392.038658	414.528977	0.94574488	0.94612004	403.164041	414.414484	366.45386	-9.948	-0.0271478	0.0271478	
May-93	77	356.505442	415.023782	0.85900003	0.88426895 0.9300544	391.65304	414.248833	385.27395	-21.015	-0.05454643	0.05454643	
Jun-93	78	364.258633	414.832487	0.87808608 0.88423362	0.9300344	399.92628	414.083182	377.022489	-12.890	-0.03418855	0.03418855	
Jul-93	79	364.132639 397.153819	410.836236	0.96669618	0.90103313	440.776042	413.917531	372.95341	24.200	0.064888557	0.06488856	
Aug-93	80 81	417.763714	409.227124	1.02086027	0.96287424	433.871524	413.75188	398.391027	19.373	0.048627317	0.04862732	
Sep-93	82	338.817988	407.105071	0.83226177	0.9276534	365.242005	413.586229	383.664672	-44.847	-0.11689031	0.11689031	
Oct-93 Nov-93	83	431.050274	406.341383	1.06080821	1.01402348	425.089045	413.420578	419.218174	11.832	0.028224207	0.02822421	
Dec-93	84	452.629438	407.053056	1.11196669	1.17403858	385.531997	413.254927	485.177227	-32.548	-0.06708433	0.06708433	
Jan-94	85	512.871613	409.043783	1.2538306	1.22245105	419.543679	413.089275	504.98142	7.890	0.015624719	0.01562472	
Feb-94	86	474,617496	410.169302	1.15712583	1.11760696	424.672997	412.923624	461.486316	13.131	0.028454106	0.02845411	
Mar-94	87	390.886545	410.024001	0.95332601	1.00937636	387.255498	412.757973	416.62814	-25.742	-0.06178554	0.06178554	
Apr-94	88	377.107836	411.290865	0.91688843	0.94612004	398.583498	412.592322	390.361865	-13.254	-0.03395319	0.03395319	
May-94	89	353.107752	414.129922	0.8526497	0.88426895	399.321668	412.426671	364.696099	-11.588	-0.03177535	0.03177535	
Jun-94	90	384.736489	425.179302	0.90488057	0.9300544	413.670952	412.26102	383.425175	1.311	0.003419999	0.00342	
Jul-94	91	391.432214	433.227939	0.90352486	0.9104994	429.909359	412.095369	375.212587	16.220	0.043227833	0.04322783	
Aug-94	92	396.866713	427.941138	0.92738622	0.90103313	440.457402	411.929718	371.162325	25.704	0.069253766 0.045618221	0.06925377	
Sep-94	93	414.563589	423.091207	0.97984449	0.96287424	430.548011	411.764067	396.477013	18.087 -9.398	-0.02461316	0.04561822	
Oct-94	94	372.422855	422.56665	0.88133518	0.9276534	401.467676	411.598416		-9.398 48.380	0.115963568	0.11596357	
Nov-94	95	465.582773	424.336329	1.09720225	1.01402348	459.143976	411.432764		200.439	0.415121299	0.4151213	
Dec-94	96	683.282061	425.952724	1.60412652	1.17403858	581.992852	411.101462		-27.165	-0.05405444	0.05405444	
Jan-95	97	475.386279	425.205362	1.11801572	1.22245105	388.879602 344.682531	410.935811	459.264722	-74.045	-0.16122537	0.16122537	
Feb-95	98	385.219595		0.91249643	1.11760696		410.77016	414.621689	-50.736	-0.12236596	0.12236596	
Mar-95	99	363.886107	419.073717	0.86831049	1.00937636	360.505874 413.815259		-	3.038	0.007819569		
Apr-95	100	391.51891	418.027445	0.93658662	0.94612004	431.055476	1		18.231	0.050230669	0.05023067	
May-95	101	381.168973	417.191221	0.91365531	0.88426895	425.210337	410.438830		13.892	0.036407765		
Jun-95	102	395.468745		0.9738979	0.9300544	398.42232	410.107556	-	-10.639	-0.0284931	0.0284931	
Jul-95	103	362.763284				391.161698			-16.922	-0.04581187	0.04581187	1
Aug-95	104	352.449651	397.666626		0.90103313	399.748111	409.776253		-9.656	-0.02447224	0.02447224	
Sep-95	105	384.907159				406.3681	409.610602		-3.008	-0.00791606		1
Oct-95	106	376.96875	404.013398	-	-	434.869125			25.781	0.062094242		
Nov-95	107	440.967505			1.17403858	375.574828		480.509688	-39.570	-0.08235079		1
Dec-95	108	440.939337	401.749178			379.379739	-	-	-36.348	-0.07267885	0.07267885	1
Jan-96	109	463.773162	402.164226	1.1135772	1.11760696		-		-7.887	-0.01725629	0.01725629	1
Feb-96	110	449.156261		1.01621733					-2.119	-0.00513513	0.00513513	
Mar-96	111	410.496405 386.684184				-	-		0.084	0.000216602	0.0002166	
Apr-96	112	361.270115	-		0.88426895		-		0.090	0.000247907	0.00024791]
May-96	114	385.759906		0.95052507		414.771336			6.032	0.015885806	0.01588581	
Jun-96 Jul-96	115	382.433271		1.5555256	0.9104994	420.025835			10.840	0.029173038		1
Aug-96	116	361.128244			0.90103313	+			-6.452	-0.01755239	0.01755239	1
Sep-96	117	390.630321			0.96287424	-			-2.019	-0.00514114		1
Oct-96	118	395,26144			0.9276534	426.087415	407.622789		17.129	0.045298317		1
Nov-96	119	428.326465	5	1		422.402905	407.457138	413.171106	15.155		0.03668059	
Dec-96	120	469.351118			1.17403858			478.175919	-8.825	-0.01845513	0.01845513	
Jan-97	121	1	1	1	1.22245105		407.125836	497.691407		Sum e	4.96763322	0.041396
Feb-97	122	+		1	1.11760696		406.960185	5 454.821534				
Mar-97	123	+	+		1.00937636			410.608785				
Apr-97	124	1	+		0.94612004		406.628882	2 384.719735		1		
May-97	125		1		0.88426895		406.46323	1 359.422814		_		
Jun-97	126				0.9300544		406.29758	377.878852		_		
Jul-97	127				0.9104994		406.13192	9 369.782878		_		
Aug-97	128				0.90103313	3	405.96627	8 365.789068		4		
Sep-97	129	1			0.96287424	1	405.80062			4		
Oct-97	130				0.9276534		405.63497	6 376.288665		4		
Nov-97	131				1.01402348	3	405.46932	5 411.155417		4		
Dec-97	132				1.17403858	3	405.30367	3 475.842149		4		
Jan-98	133				1.22245105	5	405.13802	2 495.261403		_		
20.700	134			1	1.11760696		404.97237	1 452.59994		4		
Feb-98							404 90670	408.602333		1		
Feb-98 Mar-98	135			1	1.00937638	5	404.80672			-		
Mar-98					0.94612004		404.60672			1		
	135					4		9 382.839025				

ouroccurroccurro	Period 1	nda vinda S <u> Vi</u>	5 1-1-	Emp
Month Jul-98	139	0.9104994	404.144116 367.972	
Aug-98	140	0.90103313	403.978465 363.997	982
Sep-98	141	0.96287424	403.812814 388.820	956
Oct-98	142	0.9276534	403.647162 374.444	
Nov-98	143	1.01402348	403.481511 409.139	
Dec-98	144	1.17403858	403.31586 473.508	338

						Seas	onallty					
900000000000000000000000000000000000000	87	53	1 89	90	29	92	9.	94	95	96	Medial Avg.	All Avg
SCHOOL SERVICE	***************************************	1.16471253	1,34326093	1.23266418	3.23727248	1 14272287	1.28658585	1.2538306	1 1 120 157 19	1.153193478	1.21819733	1,222451
1861		1.049901123		1,11006005	1.05954222	1.19599367	1.15111907	135712563	0.912496428	1.113577202	1.11371805	1.117606
Heta		1,07646504		1.0258013837	1.03462434	1392878934	1.02735328	0.95332601	0.868310495	1.016217325	1.00586406	1.009376
Mes		0.91889787		0.92620317	1,011 (080	0.99666543	0.94574488	0.91688843	0.936586617	0.954902728	0.94282786	0.946120
A\$PE		0.89782686	0.87957941	0.89584751		D.093383065	0.85900003	0.8926497	0.913659306	0.891625096	0.88119198	0.884268
May			0.91522948	0.92634273			2,87828628	0.90488057	0.9738979	0.950525068	0.92681812	0.93005
35,071	000000000000000000000000000000000000000	0.93288637		3 94509402			0.88423382		0.917258375		0.90733116	0.91049
	0.9332504	0.92071468			0,87948037		2.95659618.		0.886294267		0.89789784	0.901033
	0.88808094	0.90162745		0.85023521			8 102 8 6 123	0.97984449	0.956831302		0,95952375	0.962874
	0.95061153		933714488	0.94226549				0.88133918			0.92442547	0.92765
82	1,03176934			0.89186822	0.93953588	********	***************************************	000000000000000000000000000000000000000	1094258756		1.01049501	1.014023
Nico	1.03361699	0.98206006	0.96805286	0.96499313	1			3,09770225	000000000000000000000000000000000000000		1.16995331	1.174038
Dec	1.17985532	1.14796111	1.17670554	1.16940292	1.17584166	1 21298253	1,117,120,000	01.004472652	000000000000000000000000000000000000000		11.9682499	





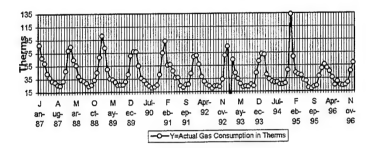


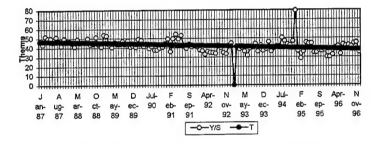
APPENDIX G. MARINA GAS FORECAST PER HOME

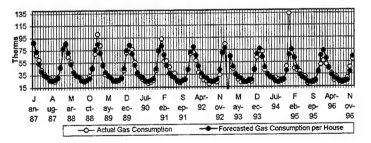
1.000000000000000000000000000000000000	***************************************			*************	***********	*************	//S			Emar	Percent Stract	
1.55967726 1.25967672 1.2	Month	Senta	*******	WA	· · · · · · · · · · · · · · · · · · ·	***************************************	***************************************	46 8466635	88 3449152			0.0114405
March												0.07520264
May-87											0.1148722	0.1148722
Mary 12 5					-						0.077455547	0.07745555
APP-71 6 \$2,202355 72,000099 6,2735357 73,04542690 13,07725 73,07525 7									34.5978249	2.74616945	0.079374049	0.07937405
March 7						0.69866306	46.1257185	46.4690467	32.4662062	-0.23987071		0.00738832
Dec-		7	30.1108529	47.2300899	0.63753537	0.58424909	51.5376973					0.1108813
Column		8	26.1082262	47.0121567	0.55535053	0.55634799	46.9278704					0.01316703
1968-06-75 11	Sep-87	9	25.0646474									0.09074223
Control 12 Trummary 45 Septem 1,720 12 12 12 12 12 12 12												
1.000-10-10-10-10-10-10-10-10-10-10-10-10-												0.01773163
1868-86												0.01944048
March 15												0.09673372
April										3.73123865	0.070926343	0.07092634
May-98						0.87120925	45.4721864	45.713813	39.8262968	-0.21050736	-0.00528564	0.00528564
Lun-88			34.2859019	45.8247379	0.74819636	0.74332677	46.1249391	45.6382896	33.9241624			0.01066318
1,000 1,00		18	32.0607903	45.2981033	0.70777335	0.69866306	45.8887727	45.5627662				0.00715511
Sep-8	Jul-88	19	29.2583026	45.5694402	0.64205973	0.58424909						0.10093446
1.56-6-6-6-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7	Aug-88	20	24.0778495	46.9970875	0.51232642	0.55634799						0.04697734
Dec-86 22 44,547734 46,677975 0,55858508 10249025 44,575907 45,155464 63,100320 1,5054054 0,02339100 0,023391 Dec-86 24 65,5199172 46,5265027 1,4726569 1,5267167 40,587406 45,106205 7,5851722 6,5374605 0,02339100 0,023391 Dec-86 26 0,5467866 46,579831 1,7745729 1,5568726 52,119277 44,595733 70,126858 1,2471728 0,17706697 0,17707 Mm-99 27 50,2295911 46,5021007 1,77074697 1,145697307 44,5959733 70,126858 1,2471728 0,17706696 0,0270707 0,170707 Mm-99 28 33,944974 46,271032 7,9746200 1,77054697 1,1456973 44,595973 70,126858 1,2471728 0,17706969 0,02239109 0,023910	Sep-88	21	26.2313433	47.4894034								
Dec-88 2.3 48,4917-82 48,092527 1.47256527 1.6844075 40.8574066 45,108026 75,8512728 6,35140046 0.09180280 0.09												0.13523335
Dec-86 24 063/95/12 1012/1014 45.52/2002 2.17462/95 1.88852155 53.7115922 45.0241027 48.907305 13.942035 0.170580707 0.192858 0.25947807 0.17058087 0.17058												0.02538108
Min-69 25 62,5467866 45,517985 1.77451291 1.56887286 52,9180277 44,9885701 70,1286581 24,171298 0.177059607 0.17705 0.177059677 0.1746787 1.14887704 43,7701591 44,9858025 3,6800595 1.5680102 1.3805009 0.0259898 0.0												0.19268708
Pend-9 26												0.17705961
May-96 28 33.4773533 46.495465 0.75030222 0.87120925 40.7220117 44.8075308 39.08737 3.56594020 0.09117833 0.091178												0.02590969
May-69 25 33.9944974 46.2710323 0.73408206 0.74332677 45.7329115 44.7320002 33.2044980 0.74339674 0.02203527 0.0220354 0.0473081 0.047												0.09117933
Jun-99 30 30,5440152 46,2172071 0.85087873 0.55987306 43,7170406 44,8594586 31,189338 0.65582174 0.02102004 0.0210201 0.0210												0.02237553
Jul-89 31 25.504786 45.2613559 0.5584331 0.5824908 43.5526456 44.5806625 26.0463869 0.5423682 0.02082317 0.02082317 0.02082318 0.0208								44.6564858	31.1998369	-0.65582174	-0.02102004	0.02102004
Aug-98 32 26.7243822 43.9889545 0.95727183 0.559240751 0.59819763 43.7771966 44.2991677 26.4855925 0.4900272 0.69117 0.6					0.56348331	0.58424909	43.6526456	44.5809625	26.0463869	-0.54236828	-0.02082317	0.02082317
Sep-88 33 26.0547222 43.9816519 0.59280551 0.59380551 0.59380551 0.59380551 0.73850565 0.4509242 76.3532224 42.78265909 0.27367380 0.073807310			26.2743682	43.9869545	0.59732183	0.55634799	47.2265002	44.5054391	24.7605114			0.06113997
Nov-98 35		33	26.0547222	43.9515519	0.59280551	0.59611973						0.0162665
Non-99 36 70.5034141 43.9842995 1.60359962 1.68148751 41.9459613 44.2033456 74.3273736 -3.79693174 -0.05107044 0.051070444 0.05107044 0.05107044 0.051070444 0.051070444 0.051070444 0.051070444 0.051070444 0.051070444 0.051070444 0.051070444 0.051070444 0.051070444 0.051070444 0.051070444 0.051070444 0.051070444 0.051070444 0.051070444 0.0510704	Oct-89	34	30.9177792									0.07390316
Dec-98 Section Contemporary						-						0.07349317
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Nov-91 59											-0.03210081	0.03210081
Dec-91 60 68.9524772 38.7424466 1.77976569 1.68148751 41.0068328 42.3907848 71.2795752 2.32709799 -0.03264747 0.03265 0.0326747 0.03265 0.0326747 0.03265 0.0326747 0.03265 0.0326747 0.03265 0.0326747 0.03265 0.0326747 0.03265 0.0326747 0.03265 0.0326747 0.03265 0.0326747 0.03265 0.0326747 0.03265 0.0326747 0.03265 0.0326747 0.03265 0.0326747 0.03265 0.0326747 0.032674								42.4663082	43.5238445	-0.59197103		0.01360107
Feb-92 62 57.1376091 37.897956 1.50766994 1.55987266 36.6296625 42.2397381 65.8886127 -8.75100359 -0.13281511 0.1328 Mar-92 63 38.0216731 37.8783329 1.00378423 1.14889704 33.0940648 42.1642147 48.4423415 -10.4206684 -0.21511488 0.2151 Apr-92 64 31.267897 37.6104154 0.83136271 0.87120925 35.890226 42.0886913 36.6680573 5.40016033 -0.14727151 0.1472 May-92 65 26.0350415 37.0723176 0.70227715 0.74332677 35.0250288 42.013168 31.2295124 -5.19447089 -0.16633212 0.16633 Jun-92 66 24.1088146 36.7758571 0.65556092 0.69866306 34.5070694 41.9376446 29.300283 -5.19146842 -0.17718151 0.1771 Jul-92 67 19.8174635 37.3909288 0.53000726 0.58424909 33.919852 41.8621212 24.4579064 4.64044284 -0.18973181 0.1887 Aug-92 68 23.5827761 38.228585 0.61668854 0.55634799 42.386351 41.7865579 23.2478895 0.33488655 0.01440503 0.0144 Sep-92 69 23.8657201 38.7611062 0.61571308 0.59611973 40.035112 41.7110745 24.8647944 -0.99907429 -0.04018028 0.0401 Oct-92 70 22.525654 39.1512259 0.5753499 0.64909242 34.7033079 41.6355511 27.0253206 44.9966654 -0.16649817 0.16649 Nov-92 71 34.2190341 39.3319157 0.8700068 1.02490295 33.3875848 41.5600278 42.594995 8.3759609 -0.1966419 0.1966					1.77976569	1.68148751	41.0068328					0.03264747
Mar-92 63 38.0216731 37.8783329 1.00378423 1.14889704 33.0940648 42.1642147 48.4423415 -10.4206684 -0.21511488 0.2151 Apr-92 64 31.267897 37.6104154 0.83136271 0.87120925 35.890226 42.0886913 36.6680573 5.40016033 -0.14727151 0.1472 May-92 65 26.0350415 37.0723176 0.70227715 0.74332677 35.0250288 42.013168 31.2295124 5.19447099 -0.16633212 0.16633 Jun-92 66 24.1088146 36.7758571 0.65556092 0.69866306 34.5070694 41.9376446 29.300283 5.1946842 -0.17718151 0.1771 Jul-92 67 19.8174635 37.3999288 0.53000726 0.58424909 33.9195452 41.8621212 24.4579084 4.64044284 -0.18973181 0.1897 Aug-92 68 23.8657201 38.728585 0.61688854 0.55634799 42.8853351 41.7865979 23.2478985 0.33488655 0.0440503 0.0144	Jan-92	61	70.9772311	38.0117333								0.11055493
Agr-92 64 31.267897 37.6104154 0.83136271 0.87120925 35.890226 42.0886913 36.6680573 -5.40016033 -0.14727151 0.1472 May-92 65 26.0350415 37.0723176 0.70227715 0.74332677 35.0250288 42.013168 31.2295124 5.19447089 -0.16633212 0.1663 Jun-92 66 24.1088146 36.7758571 0.65556092 0.69866306 34.5070694 41.9376446 29.300283 -5.19146842 -0.17718151 0.1771 Jul-92 67 19.8174635 37.3905288 0.53000726 0.5842409 33.9195452 41.8621212 24.4579064 -4.64044284 -0.18973181 0.1897 Aug-92 68 23.5827761 38.228585 0.61688854 0.55634799 42.885351 41.78655979 23.2478895 0.33488655 0.01440503 0.01440 Qct-92 70 22.525564 39.1512259 0.5753499 0.64909242 34.7033079 41.6355511 27.0253206 -4.49966654 -0.16649817 0.16641 Nov-92 71 34.2190341 39.3319157 0.8700068 1.02490295 33.3875848 41.5600278 42.594995 8.3759609 -0.1966419 0.1966 Dec-92 72 70.5502646 39.2836382 1.79591978 1.68148751 41.9570553 41.4845044 69.755576 0.79458851 0.011391023 0.01131												0.13281511
May-92 65 26.0350415 37.0723176 0.70227715 0.74332677 35.0250288 42.013168 31.2295124 -5.19447089 -0.16633212 0.1663312 Jun-92 66 24.1088146 36.7758571 0.65556092 0.69866306 34.5070694 41.9376446 29.300283 5.19146842 -0.17718151 0.17711 Jul-92 67 19.8174635 37.3905288 0.53000726 0.58424999 33.9195452 41.8621212 24.4579084 -4.64044284 -0.18973181 0.18977 Aug-92 68 22.5827761 38.28585 0.61688854 0.55634799 42.8853512 41.78655979 23.2478895 0.33488655 0.01440503 0.01441 Sep-92 69 23.8657201 38.7611062 0.61571308 0.59611973 40.0853112 41.7110745 24.8647944 0.99997429 -0.04018028 0.04018 Oct-92 70 22.5255654 39.1512259 0.5753499 0.64099242 34.7033079 41.6355511 27.0253206 44.49966654 -0.16649817 0.16641 Now-92 71 34.2190341 39.3319157 0.8700068 1.02490295 33.3875848 41.5600278 42.594995 8.3759609 -0.1966419 0.1966				-								0.21511488
May-92 66 24.1088146 36.7758571 0.65556092 0.69866306 34.5070694 41.9376446 29.300283 -5.19146842 -0.17718151 0.17718 -0.17718151 0.17718 -0.17718151 0.17718 -0.177										-		0.14727131
Jul-92 67 19.8174635 37.3905288 0.53000726 0.58424909 33.9195452 41.8621212 24.4579064 4.64044284 -0.18973181 0.1897. Aug-92 68 23.8627761 38.228585 0.61688854 0.55634799 42.3885351 41.7865979 23.2478895 0.33488655 0.01440503 0.0144 Sep-92 69 23.8657201 38.7611062 0.61571308 0.59611973 40.035112 41.7110745 24.8647944 -0.99907429 -0.04018028 0.0401 Oct-92 70 22.525654 39.1512259 0.5753499 0.64909242 34.7033079 41.6355511 27.0253206 4.4996654 -0.16649817 0.16649 Nov-92 71 34.2190341 39.3319157 0.8700068 1.02490295 33.3875848 41.5800278 42.594995 -8.3759609 -0.1966419 0.19669 Dec-92 72 70.5502646 39.2836382 1.79591978 1.68148751 41.9570553 41.4845044 69.755676 0.79458851 0.011391023 0.01139												0.17718151
Aug-92 68 23.5827761 38.228585 0.61688854 0.55634799 42.3885351 41.7865979 23.2478895 0.33488655 0.01440503 0.0144 Sep-92 69 23.8657201 38.7611062 0.61571308 0.59611973 40.035112 41.7110745 24.8647944 -0.99907429 -0.04018028 0.0401 Oct-92 70 22.525654 39.1512259 0.5753499 0.64909242 34.7033079 41.6355511 27.0253206 4.49966654 -0.16649817 0.1664 Nov-92 71 34.2190341 39.3319157 0.8700068 1.02490295 33.3875848 41.68050278 42.594995 -8.3759609 -0.1966419 0.1966 Dec-92 72 70.5502646 39.2836332 1.79591978 1.68148751 41.9570553 41.4845044 69.755676 0.79458851 0.011391023 0.01734												0.18973181
Sep-92 69 23.8657201 38.7611062 0.61571308 0.59611973 40.035112 41.7110745 24.8647944 -0.99907429 -0.04018028 0.0401 Oct-92 70 22.525654 39.1512259 0.5753499 0.64909242 34.7033079 41.6355511 27.0253206 -4.49966654 -0.16649817 0.1664 Nov-92 71 34.2190341 39.3319157 0.8700068 1.02490295 33.3875848 41.5600278 42.594995 -8.3759609 -0.1966419 0.1966 Dec-92 72 70.5502646 39.2836392 1.79591978 1.68148751 41.9570553 41.4845044 69.755676 0.575676 0.011391023 0.01734												0.01440503
Oct-92 70 22.525554 39.1512259 0.5753499 0.64909242 34.7033079 41.6355511 27.0253206 -4.49966654 -0.16649817 0.1664 Nov-92 71 34.2190341 39.3319157 0.8700068 1.02490295 33.3875848 41.5600278 42.594995 -8.3759609 -0.1966419 0.1966 Dec-92 72 70.5502646 39.2836392 1.79591978 1.68148751 41.9570553 41.4845044 69.755576 0.79458851 0.011391023 0.0113 0.007248673 0.007248673 0.0072486734												0.04018028
Nov-92 71 34.2190341 39.3319157 0.8700068 1.02490295 33.3875848 41.5600278 42.594995 -8.3759609 -0.1966419 0.1966 Dec-92 72 70.5502646 39.2836392 1.79591978 1.68148751 41.9570553 41.4845044 69.755576 0.011391023 0.01139100										-4.49966654	-0.16649817	0.16649817
Dec-92 72 70.5502646 39.2836392 1.79591978 1.68148751 41.9570553 41.4845044 69.755676 0.79458851 0.011391023 0.0113									42.594995			0.1966419
44 0475402 44 0475402 47 0475402 44 0475402 44 0475402 47 047					1.79591978							0.01139102
		73	84.1411645	39.3308064	2.13931958	1.88583153	44.6175403	41.408981	78.0903621	6.05080232	0.077484624	0.07748462

						NAMES OF TAXABLE PARTY.			************	Q-1000000000000000000000000000000000000	000077000000000000000000000000000000000
Monen				(80A				YETES	Empl	Percent Enur	****
Feb-93	74	64.0774259	39.4151837	1.62570411	1.55987266	41.0786262	41.3334577	64.4749306	-0,3975047	-0.00616526	0.00616526
Mar-93	75	43.8623647	39.4672981	1.1113597	1.14889704	38.1778028	41.2579343	47.4011186	-3.53875392	-0.07465549	0.07465549
Apr-93	76	34.7900779	39.598496	0.87857069	0.87120925	39.9330905	41.1824109	35.8784974	-1.08841953	-0.03033626	0.03033626
May-93	77	26.8494161	40.0201736	0.67089704	0.74332677	36.1206097	41.1068876	30.5558499	-3.70643382	-0.1213003	0.1213003
Jun-93	78	22.1358025	40.0451211	0.55277152	0.69866306	31.683087	41.0313642	28.6670984	-6.5312959	-0.22783247	0.22783247
Jul-93	79	22.9224902	39.210453	0.58460151	0.58424909	39.2341049	40.9558408	23.9284129	-1.00592265	-0.04203884	0.04203884
Aug-93	80	22.5028026	39.0575784	0.57614434	0.55634799	40.4473516	40.8803175	22.7436823	-0.24087968	-0.01059106	0.01059106
	81	26.1964397	39.2676215	0.6671257	0.59611973	43.9449299	40.8047941	24.3245427	1.87189692	0.076955071	0.07695507
Sep-93	82	23.3436853	39.138865	0.59643235	0.64909242	35.9635772	40.7292707	26.4370608	-3.09337552	-0.11700906	0.11700906
Oct-93			39.278527	1.10801669	1.02490295	42.4637898	40.6537474	41.6661456	1.85511784	0.044523385	0.04452339
Nov-93	83	43.5212634		1.55700956	1.68148751	36.7809913	40.578224	68.2317768	-6.3849993	-0.09357809	0.09357809
Dec-93	84	61.8467775	39.7215143		1.88583153	38.6103502	40.5027006	76.38127	-3.568654	-0.04672159	0.04672159
Jan-94	85	72.812616	40.2761552	1.80783433			40.4271772	63.0612486	8.67573486	0.137576325	0.13757633
Feb-94	86	71.7369835	40.6980885	1.76266223	1.55987266	45.9889997		46.3598957	-5.11605389	-0.11035516	0.11035516
Mar-94	87	41.2438419	40.8379967	1.00993793	1.14889704	35.8986405	40.3516539			-0.02195831	0.02195831
Apr-94	88	34.3184438	40.9980582	0.83707486	0.87120925	39.3917348	40.2761305	35.0889376	-0.77049375		
May-94	89	30.6729393	41.3459182	0.74186136	0.74332677	41.2644082	40,2006071	29.8821874	0.79075182	0.026462314	0.02646231
Jun-94	90	28.9439753	44.512728	0.65024043	0.69866306	41.4276595	40.1250838	28.0339137	0.91006156	0.032462879	0.03246288
Jul-94	91	29.4256979	47.3201766	0.62184252	0.58424909	50.3649868	40.0495604	23.3989194	6.02677851	0.257566532	0.25756653
Aug-94	92	26.1259955	45.975948	0.56825355	0.55634799	46.9598097	39.974037	22.239475	3.88652053	0.174757747	0.17475775
	93	25,9310415	44.8076774	0.57871871	0.59611973	43,4997204	39.8985137	23.7842911	2.14675039	0.090259171	0.09025917
Sep-94		27.4505607	45.0128032	0.60983895	0.64909242	42.2906814	39.8229903	25.8488011	1.60175957	0.061966494	0.06196649
Oct-94	94			1.05406042	1.02490295	46.6024879	39.7474669	40.7372961	7.02573119	0.172464347	0.17246435
Nov-94	95	47.7630273	45.3133676					66.7078777	66.900573	1.002888645	1.00288865
Dec-94	96	133.608451	45.4909846	2.93703141	1.68148751	79.4584853	39.6719436			-0.08359834	0.08359834
Jan-95	97	68.4297079	45.1992264	1.5139575	1.88583153	36.2862253	39.5964202	74.6721778	-6.24246992		
Feb-95	98	43.8584054	44.5301328	0.98491522	1.55987266	28.1166575	39.5208968	61.6475666	-17.7891612	-0.28856226	0.28856226
Mar-95	99	41.083926	44.0753989	0.93212829	1.14889704	35.7594498	39.4453735	45.3186729	-4.23474683	-0.09344375	0.09344375
Apr-95	100	39.4013771	43.7516869	0.90056818	0.87120925	45.2260774	39.3698501	34.2993777	5.1019994	0.148749037	0.14874904
May-95	101	32.8035534	43.1939509	0.75944786	0.74332677	44.1307306	39.2943267	29.2085249	3.59502846	0.12308148	0.12308148
Jun-95	102	31.0761676	39.3118134	0.79050456	0.69866306	44.4794772	39.2188034	27.4007291	3.67543849	0.134136522	0.13413652
	103	20.2913087	35.3256178	0.57440775	0.58424909	34.730578	39.14328	22.8694258	-2.57811715	-0.11273205	0.11273205
Jul-95	_	-		0.54708486	0.55634799	34.5146218	39.0677566	21.7352677	-2.53312738	-0.11654457	0.11654457
Aug-95	104	19.2021403	35.0990162			36.8068361	38.9922333	23.2440395	-1,30275834	-0.05604699	0.05604699
Sep-95	105	21.9412811	35.5667908	0.6169036	0.59611973				-1.58930846		0.06291664
Oct-95	106	23.6712329	35.6126564	0.66468597	0.64909242	36.4682012	38.9167099	25.2605413			0.04149259
Nov-95	107	38.1566912	35.1232331	1.08636614	1.02490295	37.2295652	38.8411865	39.8084466	-1.65175545		
Dec-95	108	50.0434869	34.7376858	1.44061084	1.68148751	29.7614383	38.7656632	65.1839785	-15.1404916		0.2322732
Jan-96	109	56.3259789	34.8652724	1.61553245	1.88583153	29.8679802	38.6901398	72.9630856	-16.6371067	-0.22802088	0.22802088
Feb-96	110	50.5236957	35.2115335	1.43486213	1.55987266	32.3896283	38.6146164	60.2338845	-9.71018879	-0.16120808	0.16120808
Mar-96	111	45.6452253	35.4909893	1.28610744	1.14889704	39.7296047	38.5390931	44.27745	1.36777535	0.030891015	
Apr-96	112	35.9408517	35.8045813	1,00380595	0.87120925	41.2539831	38.4635697	33.5098178	2.43103394	0.072546916	0.07254692
May-96	113	24.5179204	36.3442692	0.6746021	0.74332677	32.9840407	38.3880463	28.5348624	-4.01694201	-0.14077313	0.14077313
Jun-96	114	30.1086657	37.0381394	0.81290978	0.69866306	43.0946869	38.312523	26.7675444	3.34112132	0.124819866	0.12481987
	115	24.3208882	57.000.00		0.58424909	41.6276011	38.2369996	22.3399323	1.98095586	0.088673315	0.08867331
Jul-96				-	0.55634799	42.2088817	38.1614762	21.2310604	2.25176589	0.106059982	0.10605998
Aug-96	116	23.4828263		-	0.59611973	40.8769139	38.0859529		1.66374691	0.073280587	
Sep-96	117	24.3675348					38.0104295	24.6722816	4.09890651	0.166134068	-
Oct-96	118	28.7711881		 	0.64909242	44.3252568	37.9349061	38.8795972	7.12964751	0.183377608	
Nov-96	119	46.0092447		-	1,02490295	44.8913184					
Dec-96	120	58.8438178			1.68148751	34.9950965	37.8593827	63.6600793	-4.81626148		
Jan-97	121		1		1.88583153		37.7838594	71.2539934	-71.2539934	***************************************	12,94263
Feb-97	122				1.55987266		37.708336	58.8202025	-58.8202025	-1	
Mar-97	123				1.14889704		37.6328126	43.2362271	-43.2362271	4	
Apr-97	124				0.87120925		37.5572893	32.7202579	-32.7202579		
	125			1	0.74332677		37.4817659	-	-27.8612		
May-97		+	+	 	0.69866306		37.4062425	_	-26.1343598		
Jun-97	126			-				21.8104388		-	
Jul-97	127	1	+		0.58424909	-	37.2551958				
Aug-97	128				0.55634799					-	
Sep-97	129				0.59611973		37.1796724			-	
Oct-97	130				0.64909242		37.1041491			_	
Nov-97	131				1.02490295		37.0286257		1	-	
Dec-97	132				1.68148751		36.9531023	62.1361801	-62.1361801		
Jan-98	133				1.88583153	1	36.877579	69.5449012	-69.5449012	2	
Feb-98	134	1		 	1,55987266		36.8020556			5	
		+		-	1,14889704		36.7265322	-	-	-	
Mar-98	135	-	 				36.6510089		-31.930698	-	
Apr-98	136				0.87120925	-				-1	
May-98	137				0.74332677		36.5754855				
Jun-98	138				0.69866306	_	36.4999621				
Jul-98	139				0.58424909		36.4244388				
Aug-98	140				0.55634799	1	36.3489154				
Sep-98	141				0.59611973		36.273392	21.6232846	-21.623284	5	
Oct-98	142			1	0.64909242		36.1978687	23.4957621	-23.495762	1	
	143	-		1	1.02490295		36.1223453	37,0218982	-37.021898	2	
Nov. OP			1	1						_	
Nov-98 Dec-98	144				1.68148751	1	36.0468219	60.6122809	-60,612280	9	

Mentro (entro		29		50	66			94			Mad Avg	AQ AVQ
J61		000000000000000000000000000000000000000	2:17442436	1.75192119	2.0770134	1.86724532	2 13991368	1.80783433	10136375	S 463246	3	31.000
Feg.		1.40991897	1.77451291	1.75789834	1.29282018	1.50766994	1.62570411	1072000226	0.98451502	1.434862125	1.5472107	1.559872
8497		1.23014221	1.07784597	1 26387906	1.26856964	1 60378429	1.1113597	1.00993793	3 93212825	1 286/107439	1,19957109	1148697
Acr		0.86319392	000000000000000000000000000000000000000	0.84127925	1.84988786	0.43836271	0.87857069	0.83707486	0.90056818	1.003809949	0.86413738	\$87,0209
May		0.74819636		4,76666306		0.70227715	0.67088704	0.74186136	0.75944786	0.674602104	00/02/2020	00747526
		0.70777335	0.66087973	0.84513612	0380370070	0.65556092	0.55277152	0.65024043		0.813202783	84692555	0.080000
	0.687534517	0,84205873	0.56348331	0.55319772	0,56313606	Ø:69000726	0.58460151	0.62184252	0.57440775		0-0 vacanada	0.004249
****	0.55535053	0.51232642	0.58732183	£48398042		9,51585854	0.57614434	0.56825355	0.54708486		002000000000	810000
sen	0.53815891	0.55236203	0.59280551	0.5276961	0.61680487	0.61571308	0.6671267		0.6169036		(0.00)24044	300000000000000000000000000000000000000
0.0	0.69375377	0.7086804	0.69986588	-0.984B5287	0.65440664	g 5753499	0.59643235	0.60983895	0.66468597			+ 074407
Nav	1.03534352	0.95886908	0.95214928	0.95405566	1.08058881	0.67000066	1 10801688	**************	1 09636614		200707070	1001027
Dec	1.71201128	1.47256587	1.60355962	1.68684565	1.77976569	1,79591978	1.55700956	2,957(6141	1.490035009			







APPENDIX H. ELECTRICITY AND GAS COSTS UNDER UHA CONCEPT

				Electricity C	osts under L	Electricity Costs under UHA concept			
Menth	Monterey	Martina	Difference	Average of two office	Baseline Otys	Above Baseline Otys	Baseline Codts	Above Baseline Costs	Tetal Costs
Jan-97	447.976573	447.976573 497.691407	-49.714835	472.8339898	275.9	196.9339898	31.974051	26.23357678	58.2076278
Feb-97	421.856832	421.856832 454.821534	-32.964702	438.3391828	249.2	189.1391828	28.879788	25.19523054	54.0750185
Mar-97	385,46999	385.46999 410.608785	-25.138796	398.0393874	275.9	122.1393874	31.974051	16.2701878	48.2442388
Apr-97	349.907285	349.907285 384.719735	-34.81245	367.3135101	267	100.3135101	30.94263	13,36276268	44.3053927
May-97	334.165422	334.165422 359.422814	-25,257392	346.7941179	238.7	108.0941179	27.662943	14.39921745	42.0621604
76-mil	327.551932	327.551932 377.878852	-50.32692	352.7153919	231	121.7153919	26.77059	16.21370736	42.9842974
78-m	315.985445	315.985445 369.782878	-53.797434	342.8841615	238.7	104.1841615	27.662943	13.87837215	41.5413152
Aug-97	321.297101	321.297101 365.789068 -44.4	-44.491967	343,5430841	238.7	104.8430841	27.662943	13.96614724	41.6290902
Sep.97	336,353323	390.73497	-54.381647	363.5441468	231	132.5441468	26.77059	17.65620579	44.4267958
26190	334.815424	334.815424 376.288665	-41.473241	355,5520444	238.7	116.8520444	27.662943	15.56586083	43.2288038
Nov-97	389.621369	389.621369 411.155417	-21.534047	400.388393	267	133.388393	30.94263	17.76866784	48.7112978
Dec-97	430,154455	430,154455 475,842149	-45.687694	452.9983023	275.9	177.0983023	31.974051	23.59126485	55.5653158
Averade	366292	Average 386.262929 406.228023 39	-36 985094	386.245478				Total Annuel Cost	£66 00 99 5
								Average Monthly Cost	47 0817795

								and the year of the second sec	
				Gas Costs under UHA concept	ter UHA coi	ncept			
Jan-97	68.8864176	68.8864176 71.2539934 -2.36	-2.3675758	70.07020551	58.9	11.17020551	37.675974	9.645919263	47.3218933
Feb-97	59.6464907	58.8202025	58.8202025 0.82628823	59.23334661	53.2	6.033346609	34.029912	5.210036131	39.2399481
Mar-97	51.6694359	51.6694359 43.2362271 8.4332	8.43320881	47.4528315	58.9	0	37.675974	0	37.675974
Apr-97	38,5973814	38,5973814 32.7202579	5.87712347	35,65881965	57	0	36.46062	0	36.46062
May 97	32.2136059	27.8612	4.35240599	30.03740295	21.7	8.337402953	13.880622	7.199680946	21.0803029
Sun-B?	1000	28.5126103 26.1343598 2.37825054	2.37825054	27.32348506	21	6.32348506	13.43286	5.460582289	18.8934423
14.97	3000	23.8985687 21.8104388 2.08812986	2.08812986	22.85450375	21.7	1.154503754	13.880622	0.996960172	14.8775822
Aug-97		22.5966851 20.7268531 1.86983193	1.86983193	21.6617691	21.7	0	13.880622	0	13.880622
Sep. 97		24.0672693 22.1635362	1.90373305	23.11540274	21	2.115402738	13.43286	1.82673488	15.2595949
,610C	****	26.7521792 24.0840218	2.6681574	25.41810055	21.7	3,718100546	13.880622	3.210728545	17.0913505
Nov-97	42.5173109	42.5173109 37.9507477	4.56656319	40.2340293	57	0	36.46062	0	36.46062
Dec-97	61.4002474	61.4002474 62.1361801	-0.7359327	61.76821372	58.9	2.868213721	37.675974	2.476817277	40.1527913
Average	40.0631835	40.0631835 37.4081682 655	> 65501533	38.73587587				Total Annual Cost	53 8 38 4742
Management of the same	and pronounce constitutions							Armena Advanta / Cost 7 28 1004648	

Electric chages are calculated by determining the baseline usage rate at 7.7kWhs during the summer and 8.9 kWhs for winter Electric costs associated with baseline quantities are \$0.11589 for baseline or below and \$0.13321 for above baseline

Gas charges are calculated by determinng the baseline usage rate at .7 therms during summer and 1.9 therms during winter. Gas costs associated with baseline quantites are \$.63966 for baseline or below and \$.86354 for above baseline quantities. PG&E considers summer from May 1st through October 31.

APPENDIX I. LA MESA CURRENT ELECTRICITY AND GAS CHARGE BASED ON HISTORICAL CONSUMPTION WITH NO INCENTIVE PROGRAM

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	Bacetine Costs Above Baseline Costs Total Costs	61.6203006	61.4293216	62.4863741	56.3006483	54.8755666	55.5746112	49.1127839	51.3018565	56.6423371	55.9353146	58.5389158	65.5355192	950 36 956	Average Month Cost 57 4481291
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La Mesa Village Current Efectricity Charge Based on historical consumption with no fricentive program		35	23	25	24	29	48	77	67	36	33	184	33	E)	
	2	893.047835	890,280023	905.599625	815.951424	795.298067	805.429148	711.779477	743.505167	820.903436	810.656733	848.390084	949.790133	23	
88	LMV	33.0	0.5	35.5	15.9	35.2	5.4	1.7	13.5	20.9	10.6	48.3	49.7	Ğ.	
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	覆	Jan-97	Feb-97	Mar-97	Apr-97	May-97	Jan 37	1010	Aug-97	Sep 97	00 10 0	Nov-97	Dec-97	ĕ	
	Month	Ja B	F	ž	¥	×	ä	Ħ	₹	ő	Q	ž	۵	Average 832 552598	
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Jan-97	73.5880884	43.4	30.18808837	27.761244	26.06862183	53.8298658
Feb-97	73.2337376	39.2	34.03373757	25.074672	29.38949374	54.4641657
Mar-97	72.8793868	43.4	29.47938678	27.761244	25.45662966	53.2178737
Apr-97	72.525036	42	30.52503598	26,86572	26.35958957	53.2253096
May-97	72.1706852	21.7	50.47068518	13.880622	43.58345548	57.4640775
26-45	71.8163344	21	50.81633439	13,43286	43.8819374	57.3147974
1010	71.4619836	21.7	49.76198359	13.880622	42.97146331	56.8520853
Atig-97	71.1076328	21.7	49.40763279	13.880622	42.66546722	56.5460892
Sep-97	70.753282	21	49.753282	13,43286	42.96394914	56.3968091
76-150	70.3989312	21.7	48.6989312	13,880622	42.05347505	55.934097
Nov-97	70.0445804	42	28.0445804	26.86572	24.21761696	51.083337
Dec-97	69.6902296	43.4	26.29022961	27.761244	22.70266488	50.4639089
Average	71 639159				Total Asmual Cost 656 7924 le	917767.949

Gas costs associated with baseline quantities are 63B6 for baseline quantities or below and 86354 for above baseline quantities. Gas charges are carculated by determining baseline usage rate at 7 theirns during summer and 1.4 therms during winter Electric charges are under a special schadula regobated by the Navy, therefore the average cost per kWn is 0.059

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